Zagazig University Faculty of Pharmacy Project management unit

Project Management Activities report

27/9/2018-22/9/2020

Conducted workshops

In: 9/10/2018

Title: Science & technology development fund (STDF) Grants & Criteria for successful application

Speaker: Prof. Dr: Hany El-Bassossy

<u>In: 4/11/2018</u>

Title: Basic & applied research grants

Speaker: Prof. Dr: Hany El-Bassossy

<u>In: 22/11/2018</u>

Title: Research support & technology development Grant

Speaker: Prof. Dr: Hany El-Bassossy

In: 21/1/2019

Title: STDF grants for Accredited Centers of Scientific Excellence

Speaker: Prof. Dr: Hany El-Bassossy

In: 21.10.2019

Title: Current grants opportunities and Grants review Criteria

Speaker: Prof. Dr: Hany El-Bassossy in co-ordination with the University project management Unit

1

Attended workshops

In: 30/12/2018

Title: Science & technology development fund (STDF) Grants **Organizers:** University Project Management Unit-STDF Place: University Project Management Unit, Zagazig University Attendance: Prof. Salah Ghareib and Prof. Hany El-Bassossy

<u>In: 24/11/2019</u>

Title: Erasmus Plus grants

Organizers: University Project Management Unit-STDF

Place: University Project Management Unit-Erasmus office in Cairo

Attendance: Prof. Hanan El-Nahas, Prof. Hany El-Bassossy, Dr. Esraa Zakaria, Dr. Yassmen Sharaf and Dr Noura Hassan

In: 28/1/2020

Title: Science and Research Impact Event **Organizers:** STDF-British Council Place: Sofitel El Gezirah, Cairo Attendance: Prof. Hany El-Bassossy

<u>In: 4/3/2020</u>

Title: Laboratory development and accreditation projects

Organizers: University Project Management Unit

Place: University Project Management Unit, Zagazig University

2

Attendance: Dr. Waleed Barakat

Projects applications

In: September 2018

Title: Kaempferol PLGA nanoparticles long acting natural remedy: A potential treatment for rheumatoid arthritis

Call: STDF-Innovation Grants

PI: Prof. Hanan El Nahas

Current status: Rejected

In: September 2018

Title: Implication of vitamin D3 in the protective effect of commonly used anti-diabetic drugs against metabolic syndrome or type 2 diabetes-induced complications

Call: STDF- Reintegration Grants

PI: Dr. Samar Rizq

Current status: Rejected

In: September 2018

Title: Novel antihypertensive pharmaceutical formula containing natural ingredients ready for clinical testing

3

Call: STDF-Innovation Grants

PI: Prof. Hany El-Bassossy

Current status: Rejected

In: November 2018

Title: Cardio-protective pharmaceutical formula

Call: STDF-Leaders in Innovation Research Grant

PI: Prof. Hany El-Bassossy

Current status: Accepted and completed

In: November 2018

Title: G-protein coupled receptors biased agonists and gene therapy: New promising treatments for the type 2 diabetes

Call: STDF-Basic and applied Grants

PI: Dr. Islam Ibrahim

Current status: Rejected

In: February 2019

Title: Pharmaceutical Sciences Research and Development Center

Call: STDF-Accredited Centers of Scientific Excellence

PI: Prof. Hany El-Bassossy

Current status: Ineligible

In: September 2019

Title: Boronic Acid-Based Azodyes as Fluorescent Probes of Biomolecular Targets

Call: US-Egypt Junior scientist development visit grant

PI: Dr. Mahmoud Sebaiy

Current status: Accepted and Running

In: October 2019

Title: Nano-pharmaceutical formula for treatment of hyperlipidemia and associated vascular complications

4

Call: ASRT-JESOR program

PI: Prof. Hany El-Bassossy

Current status: Ineligible

In: December 2019

Title: Safe long-acting antihypertensive pharmaceutical formulation

Call: STDF-Young researcher

PI: Dr Noura A. Hassan

Current status: In evaluation

In: December 2019

Title: Tamsulosin Long Acting PLGA Nanoparticles for Benign Prostatic Hypertrophy: In vitro and In vivo Evaluation

Call: STDF- Technology Development

PI: Dr. Margrit Ayoub

Current status: Rejected

In: January 2020

Title: Innovation Leadership and Research Commercialization

Call: STDF- Technology Development

PI: Prof. Hanan El Nahas

Current status: Rejected

In: March 2020

Title: Long acting Incretins-based pharmaceutical preparations for treating diabetes and its complications

Call: STDF-Innovation grants

PI: Prof. Hany El-Bassossy

Current status: In evaluation

In: May 2020

Title: Pharmaceutical Services Center at Zagazig University (PSCZU)

Call: STDF-Accredited Centers of Scientific Excellence

PI: Ass. Prof. Dr. Waleed Barakat

Current status: In evaluation

5

Reviewed projects:

<u>In: 9/10/2018</u>

Project title: Rescuing the diabetic heart: the effects of PARP-1 inhibition Funding organization: UK Diabetes Research and Wellness Foundation Reviewer: Prof. Hany El-Bassossy

<u>In: 23/7/2019</u>

Project title: Rational design of novel anti-inflammatory drugs **Funding organization:** STDF, German-Egyptian International Cooperation Grants Reviewer: Prof. Hany El-Bassossy

<u>In: 29/8/2019</u>

Project title: Therapeutics Applications for Targeted Delivery of Nanoparticles to The **Central Nervous System**

Funding organization: STDF, German-Egyptian International Cooperation Grants

Reviewer: Prof. Hany El-Bassossy

<u>In: 2/1/2020</u>

Project title: Impact of DNA mismatch repair proteins on therapeutic efficacy of Sorafenib in HCC

Funding organization: STDF, Research Support-Youth Grant

Reviewer: Prof. Hany El-Bassossy

<u>In: 20/6/2020</u>

Project title: Evaluation of the possible effect of some Natural Agents against experimentally-induced Cognitive Dysfunction

6

Funding organization: STDF, Research Support-Youth Grant

Reviewer: Prof. Hany El-Bassossy

The Executive Director



Prof. Hany El-Bassossy