

SUPPLEMENTARY INFORMATION

Crowdfunding to Finance R&D of Treatments for Neglected Tropical Diseases: Current Trends in and Future Potential

Safouane M. Benazzouz^{1,2,3}, John Malkinson¹ and Gergely Tóth^{1,4,5,*}

¹ UCL School of Pharmacy. University College London. 29-39 Brunswick Square, Bloomsbury, London WC1N 1AX, United Kingdom

² University of Algiers 1. 2 Didouche Mourad Street, Algiers. 16000. Algeria

³ Pasteur Institute of Algeria. Petit Staoueli Street. Dely Ibrahim, Algiers. 16320. Algeria

⁴ Cantabio Pharmaceuticals, Palo Alto, California, USA

⁵ TTK-NAP B - Drug Discovery Research Group – Neurodegenerative Diseases, Institute of Organic Chemistry, Research Center for Natural Sciences, Budapest, Hungary

* Corresponding author: email: toth.gergely@ttk.hu, phone number: [+36-1-382-6618](tel:+3613826618)

Table S1. Crowdfunding campaigns related to funding R&D of therapeutics and diagnostics for neglected tropical diseases (NTDs) identified in the study.

Title of Campaign	Crowdfunding Platform	Funding model	Funding target (US\$)	Amount raised (US\$)	Web link to campaign
Open drug discovery teams	Indiegogo	reward-based	5,000	275	https://www.indiegogo.com/projects/open-drug-discovery-teams#/
A leap forward to cure a neglected disease	Experiment	reward-based	6,500	6,500	https://experiment.com/projects/a-leap-forward-to-cure-a-neglected-disease
Improving collaborations for neglected tropical diseases	Experiment	reward-based	25,000	25,031	https://experiment.com/projects/improving-collaborations-for-neglected-tropical-diseases
Improving collaborations for neglected tropical diseases	Experiment	reward-based	15,000	18,726	https://experiment.com/projects/wormfree-world-finding-new-cures
How has the Asian Tiger Mosquito invaded the world?	Experiment	reward-based	5,050	5,265	https://experiment.com/projects/how-has-the-asian-tiger-mosquito-invaded-the-world
FVUAA - The World's Most Effective Insect Repellent	Indiegogo	reward-based	150,000	460	https://www.indiegogo.com/projects/vuaa-the-world-s-most-effective-insect-repellent#/
Fight the Mosquito Bite	University CFP	reward-based	35,260	35,920	https://universitiamo.eu/en/campaigns/lotta-allultimo-sangue-contro-la-zanzara-tigre/
The Bombay Leprosy Project	Crowdfunder	reward-based	332	511	https://www.crowdfunder.co.uk/the-bombay-leprosy-project/
Soutenez ma Thèse de Recherche sur la Gale!	KissKiss BankBank	reward-based	5,642	6,077	https://www.kisskissbankbank.com/fr/projects/soutenez-ma-these-de-recherche-sur-la-gale
Help Stop Buruli Ulcer	GoFundMe	donation-based	10,000	1,075	https://www.gofundme.com/tuc3kcpt
Low cost snake antivenom for Asia, Africa and South America	Experiment	reward-based	14,000	14,000	https://experiment.com/projects/low-cost-snake-antivenom-for-asia-africa-and-south-america
<i>Campaign not viewable anymore</i>	Mightycause	donation-based	15,000	6,010	https://www.mightycause.com/story/Globemed-At-Duke-1
Detection of Zika virus rapidly without the need for a laboratory in Brazil	Experiment	reward-based	6,000	29,345	https://experiment.com/projects/detection-of-zika-virus-rapidly-economically-locally-and-reliably-without-the-need-for-a-laboratory-in-brazil
Research internship in Argentina	GoFundMe	donation-based	8,500	1,075	https://www.gofundme.com/courtney-sresearch
Support Research on Mosquitoes	GoFundMe	donation-based	5,000	600	https://www.gofundme.com/258krbg
Can we find bacteria within ticks to stop diseases?	Experiment	reward-based	3,000	3,060	https://experiment.com/projects/can-we-find-a-bacteria-within-ticks-to-stop-diseases
Understanding how mosquitoes are repelled by DEET	Experiment	reward-based	4,800	5,097	https://experiment.com/projects/understanding-the-mechanism-of-deet-repelleny

Leishmania disease research	GoFundMe	donation-based	3,550	1,300	https://www.gofundme.com/leishmania-disease-research
Madagascar medical expedition	University CFP	reward-based	2,665	2,665	https://manchester.hubbub.net/p/Madex2016/
Schistosomiasis research in Togo	GoFundMe	donation-based	10,000	2,375	https://www.gofundme.com/7tuc3ru4
Undergraduate research thesis	GoFundMe	donation-based	1,000	280	https://www.gofundme.com/2e93ursp
Creating a diagnostic device to prevent tropical diseases	University CFP	reward-based	35,250	34,820	https://crowdfunding.wur.nl/project/igem2017?locale=en
<i>Campaign not accessible anymore</i>	GoFundMe	donation-based	1,000	0	https://www.gofundme.com/diagnosis-of-dengue-disease
<i>Campaign not accessible anymore</i>	GoFundMe	donation-based	1,000	0	https://www.gofundme.com/dengue-virus-research
Madex - Medical expedition to rural Madagascar to research and treat schistosomiasis	University CFP	reward-based	5,023	5,023	https://manchester.hubbub.net/p/madex2017/
Give to #stopleprosy with a vaccine	GoFundMe	reward-based	271,000	161,186	https://www.gofundme.com/helpstopthespreadofleprosy
Biological control of the mosquito Aedes aegypti	Experiment	reward-based	3,500	3,520	https://experiment.com/projects/biological-control-of-the-mosquito-aedes-aegypti
The Mosquitoes of Puerto Rico	Experiment	reward-based	5,000	8,162	https://experiment.com/projects/the-mosquitoes-of-puerto-rico
Eco-friendly and affordable molecular weaponry against snails that transmit schistosomiasis	Experiment	reward-based	708	2,501	https://experiment.com/projects/making-molecular-molluscicides-toward-eradication-of-schistosomiasis?s=discover
Madex - Researching the prevalence and morbidity of schistosomiasis in a four year study	University CFP	reward-based	3,114	3,114	https://manchester.hubbub.net/p/madex2018/
Gaelforce Challenge for Karigiri Research Centre	JustGiving	donation-based	14,105	797	https://www.justgiving.com/campaigns/charity/leprosy-mission-ireland/gaelforce
Universal Antivenom From A Snakebite Survivor Through Immuno-Engineering Technology	Indiegogo	reward-based	25,000	1,080	https://www.indiegogo.com/projects/universal-antivenom#/
Snakebite antivenom for Swaziland	GoFundMe	donation-based	200,000	375	https://www.gofundme.com/snakebite-antivenom-for-swaziland
New Drugs for Neglected Diseases	GoGetFunding	donation-based	3,000	0	https://gogetfunding.com/new-drugs-for-neglected-diseases/