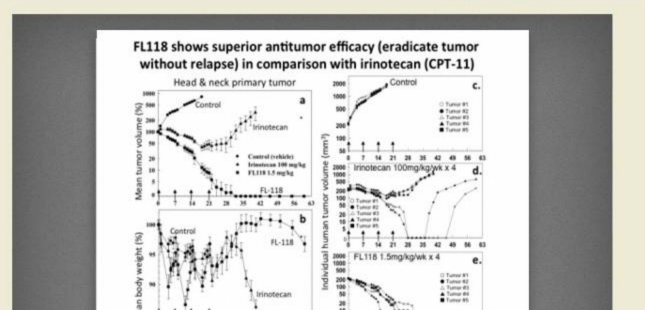
复制这个网站到浏览器打开

(http://www.ustartups.com/?p=152)

















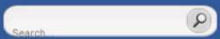
Signup for a uStartups Account

第三步, 依序填入以下信息, 顺序不要搞错了

如果已经注册过, 请按照第八步填写 右边的部分







Your account has been created and an activation link has been sent to the email address you entered. Note that you must activate the account by clicking on the activation link when you get the email before you can login.

Signup for a uStartups Account

第四步,如果注册成功会出现上面一行红英文字, 意思是登陆你的Email收一封邮件,以便激活账户。 如果出现其他情况说明你的信息填的不对,重来。





阅读空间(170)









Your Account has been successfully activated. You can now log in using the username and password you chose during the registration.

Signup for a uStartups Account 第七步,点击网址后又跳转回这里,上面这行红字的意思是你注册成功了。这次点击这里登录







Signup for a uStartups Account

第八步, 用刚才的账户和密码登录网站

New to uStartups? Signup Here.	Returning users, login here.
Il fields required 你刚才注册的账户	名 Username*
Name*	64
Jsername*	Forgot your password? Click here to reset it.
****自己家电脑这里可以选	
Confirm Password*	
mail Address*	Log in or CANCEL
	填完后点这里登录
Confirm email Address* Register OR CANCEL	







Change profile picture

Edit profile



第九步,点这里

ZhangSan

uStartups Member since February 23, 2013

Profile Submitted Projects

Followed Projects

Basic Information

Name

ZhangSan

Birthdate

November 30, -0001

Bio

Gender

Contact Information

Mobile phone

Land phone

Address

State

City

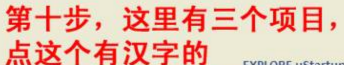
Country

Personal website or

linked in







Getting Started

BY CATEGORY



EXPLORE uStartups

BY UNIVERSITY



see all

Endothelin Antagonism as a Therapy for Fetal Growth Restriction

by Larry G Thaete Life Sciences

University of Chicago



In about 5% of pregnancies in developed countries, a condition called fetal growth restriction ...





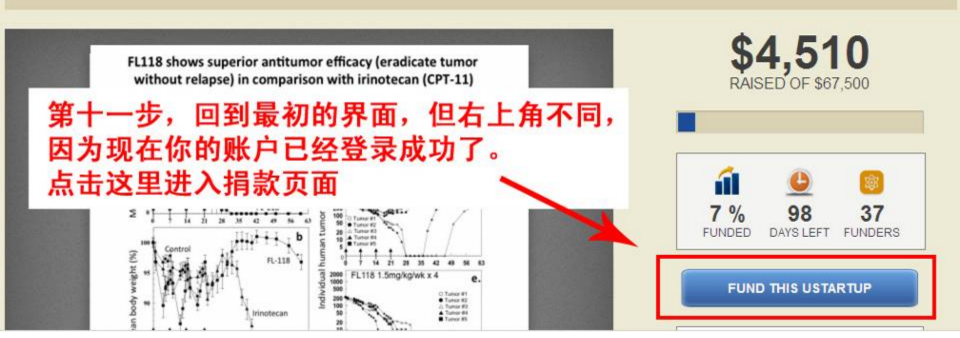


STARTUPS

Move FL118 anticancer drug or its analogs into the clinic to benefit patients: Task 1 i.v. Efficacy and PK studies (FL118 系列抗癌新药的临床前研发和临床推广)

Fengzhi Li Life Sciences Roswell Park Cancer Institute

The anticancer drug FL118 together with its potential analogs is on the top priority to be developed in Canget Company (www.canget-biotek.com). We are planning to move FL118 in parallel with its possible analogs toward clinical trials and finally reaching our goal of marketing these novel drugs in clinical practice for benefiting cancer patients. FL118 was demonstrated to be able to eliminate both small and large human tumors in animal models without relapse.







Fund this Project

第十二步,点击这里捐款25美元,把页面往下拉还有 50,100,250,500等其他几个捐款额度,量力而行

Move FL118 anticancer daig or its analogs into the clinic to benefit patients: Task 1 – i.v. Efficacy and PK studies (FL118 到 列抗癌新药的临床前研发和临床推广)

Category: Life Sciences

SELECT FUNDING LEVEL AND BENEFITS

PLEDGE \$25

evel #1 (\$25 - \$49) 1) Donors will come into "Crowd Funder Circle" and become a

team member to make It difference for cancer patients. The Crowd Funders' name will be listed in an

alphabetical order of their last name in the "Crowd Funder Circle" on Canget website (www.canget-biotek.com). Their email address and donation information will be in a private document for future contact to share Canget's culture idea and other win-win plans of Canget's success with crowd funders in the 'Circle". 2) All funds will be used for pre-clinical studies and clinical development of FL118 or its analogs. The funds collected in this way will go back to our society for philanthropy, charity and cancer research through donations as soon as Canget moves into a stage where is able to do so. This action will continue as a lifetime feature during Canget's development. 1). 任何爱心捐献者都将被收入"爱心捐献者群体名录"。其名字将登录在Canget公司网站上(www.canget-biotek.com) 。其电子邮箱地址和捐款信息储存于私人文件中备Canget公司以后联系之用。以便将来对这个原始爱心捐献者群体首先分享Canget的企业文化理念和爱心行动。2) 互指到的所有教师终田于新药FL118及65生新药的收售前研发和收售排广(Canget All's the

李丰知的介绍

USTARTUP SUBMITTED BY



Fengzhi Li



Message to Fengzhi Li

Dr. Li is the founder and Chief Scientific Officer (CSO) of the Canget BioTekpharma company

(www.canget-biotek.com). The research in his academic laboratory has been supported by federal agencies (NIH/NCI, DOD) and various public/private foundations. Dr. Li has been initially involved in the characterization of the antiapoptotic survivin gene and is one of the top leading scientists in the survivin research field. In the past decade, he has developed an outstanding scientific career and published over 50 peer-reviewed articles in the drug resistance and anti-apoptosis cancer research field

Confirm

Move the superior anticancer drug



I have a WePay account

don't have a WePay account 选这项

Pay with

Credit Card

Bank Account

Donation for project on uStartups.com

CHECKOUT SUMMARY

卡面上有这个信息,如实填

FL118 into clinical trials

考虑到国内的借记卡基本都是银联的, 所以这里选信用卡

Name on card信用卡上的姓名拼音,如实填写

Credit Card Number 信用卡号

MM

CVV 卡背面签字栏后面有个三位数,填到这里

Street address

住址,详细到街道, XX区XX街道XX号

注意先选国家,然后填省,城市,街道,邮编

City 城市, 写拼音

Region 省

Postcoo邮编

United States

点这个箭头选china

第十三步,输入你的VISA 或者MasterCard卡信息。 注意看你手中的银行卡,有





上面这两种标志的就OK



这是银联卡, 只支持国内支付

\$25.00