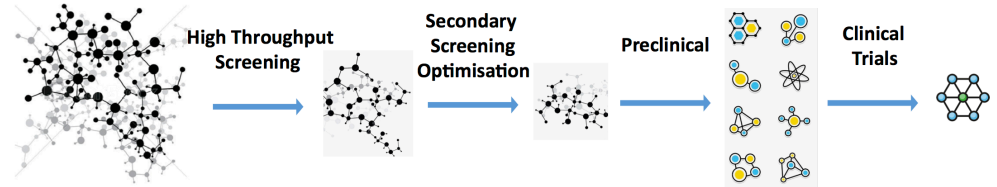




## PROBLEM

Average cost to develop  
One New Approved Drug  
= **USD 2.6 Billion**



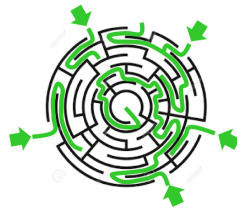
Cost per failure: \$ 50 cents

\$ 5M

Up to \$ 150M

What hinders  
Secondary  
Screening

=



False Positives

+



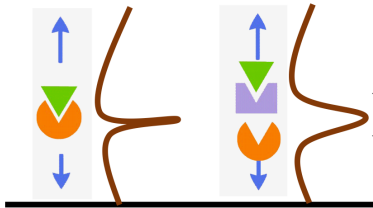
Limited application

+



Costly Equipment

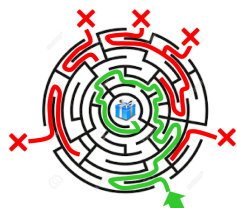
## SOLUTION



Measures force generated  
during unbinding of molecules

\* Patent application ongoing

=



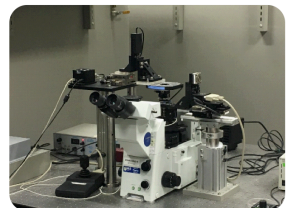
Minimize  
False Positives

+



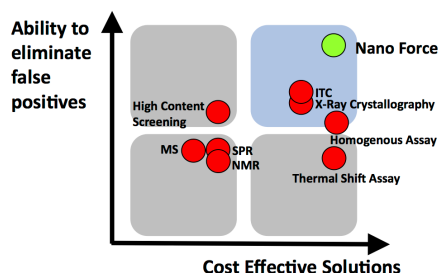
For all drug candidates  
and targets

+

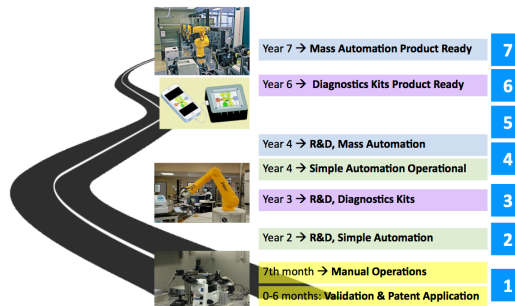


Low Cost  
Equipment

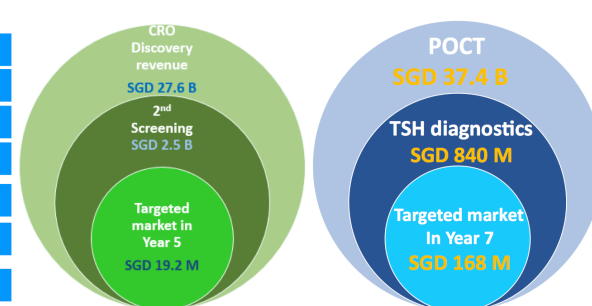
## COMPETITORS



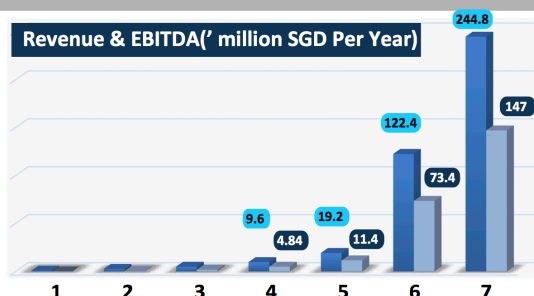
## TECH ROADMAP



## MARKET SIZING



## FINANCIALS



Operating margin  
**60%**

Raising **SGD 1.06 M** at a pre-money valuation  
of **SGD 2.15 M**

Anticipating additional funding of **SGD 2 M**  
after year 2 until an exit

Cash on cash return of **10 times** in 5 years  
based on similar exits