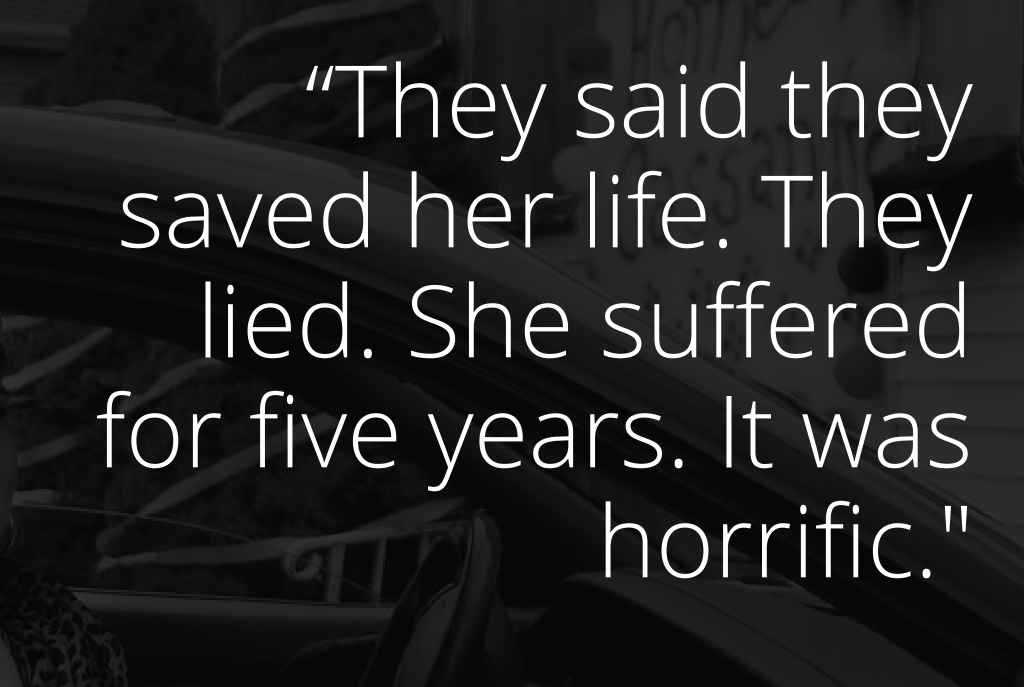


Improving Chemotherapeutic Leukemia Treatment with Nanotech

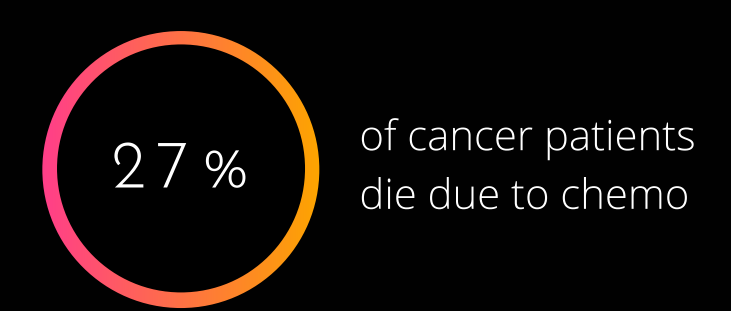


JACQUELINE FORTIN MOTHER



Leukemia is a killer, but chemotherapy is killing too.







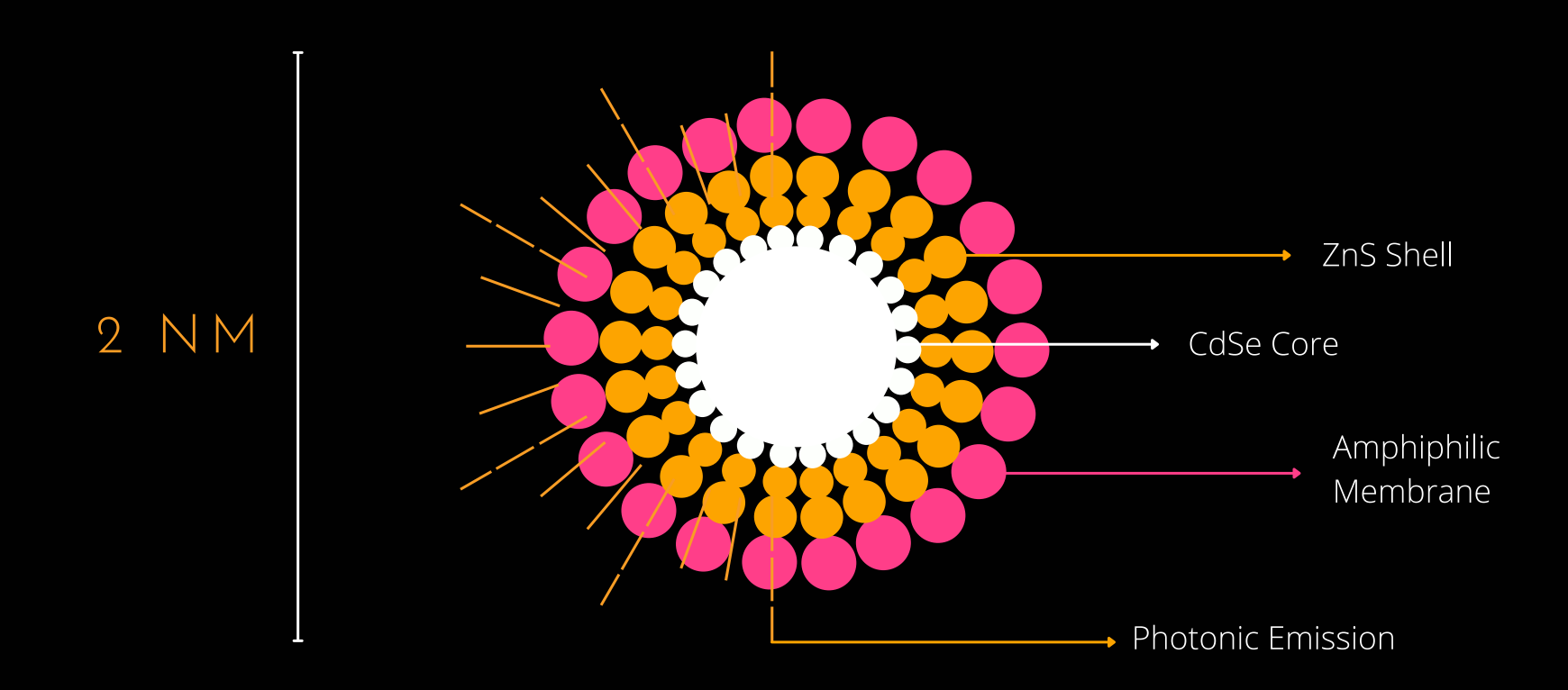
Chemotherapy is not targeted.

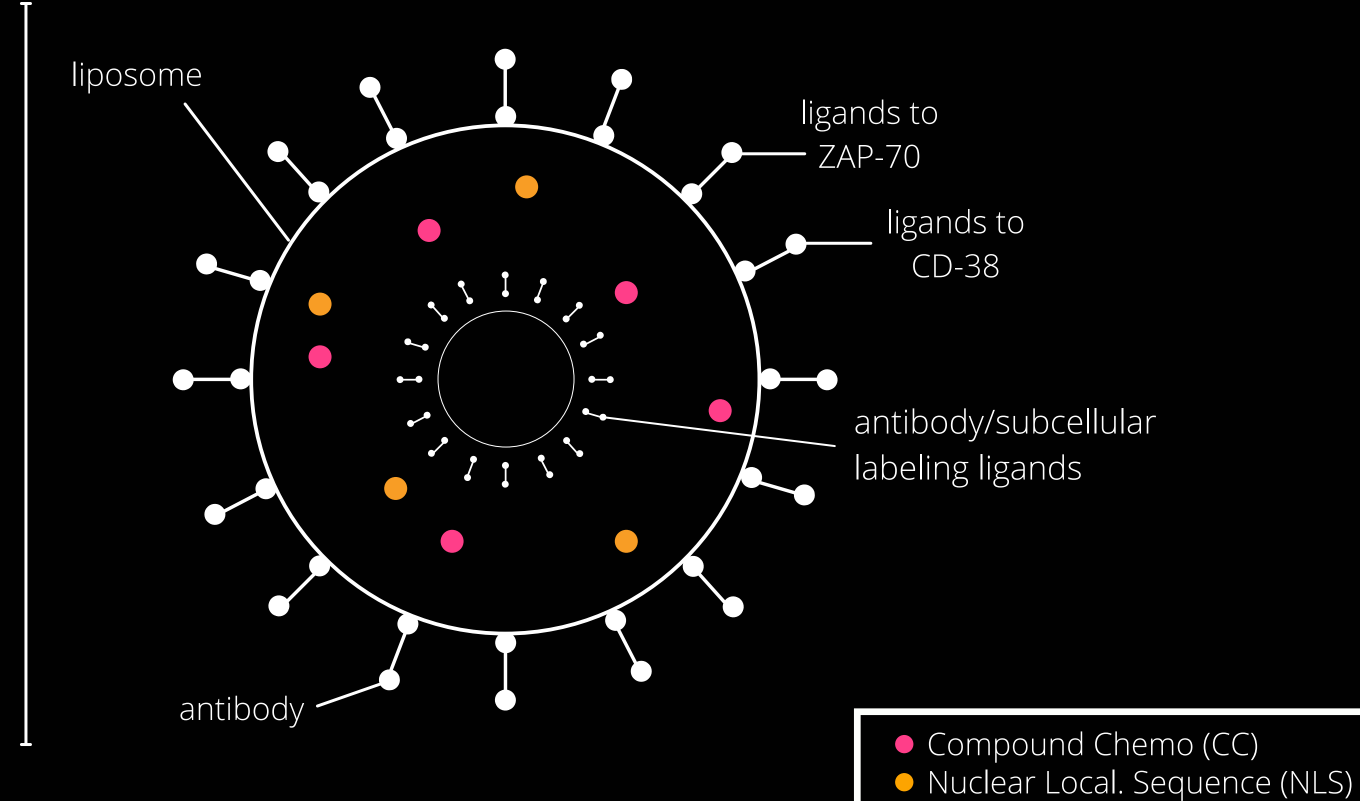


INTRODUCING

A P C L C

THERAPEUTICS



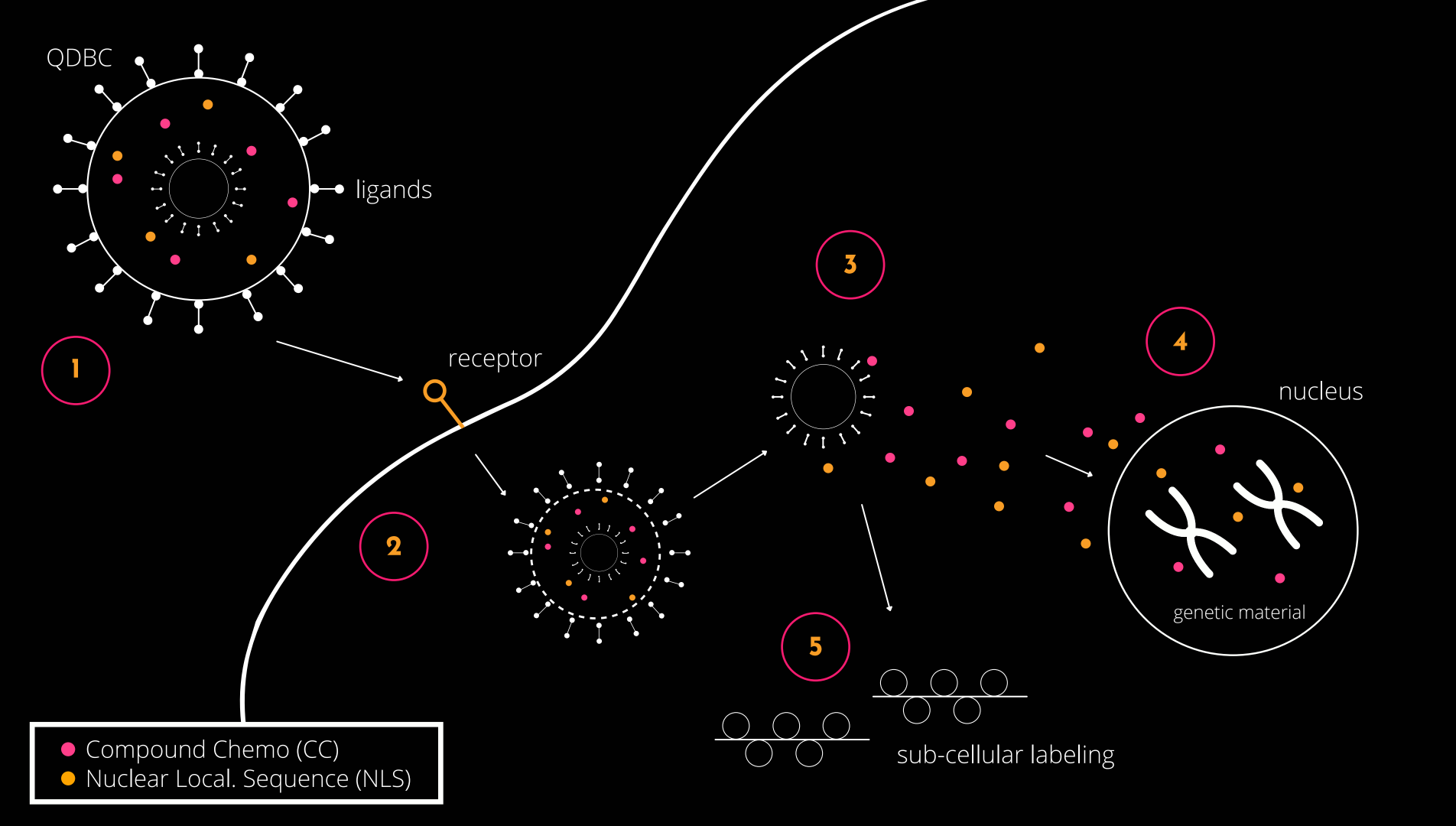


34 NM

QD = 2 nm

DS = 12 nm

Li = 4 nm





Steps to Treatment Success

1

Establish Adequate
Treatment Amount



Inject QDBCs + Rituximab
Drug + Saline Solution
Close to Target Site



Allow DDS Process to Occur



Conduct Weekly
Subcellular Imaging with
MRI + X-Ray Scans

Impact Factors

Good Health and Wellbeing - SDG

2

Industry, Innovation, and Infrastructure - SDG

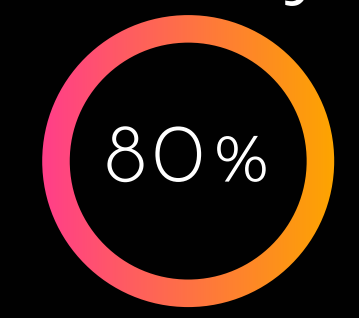
3

Social Impact Alongisde Patient Way of Life



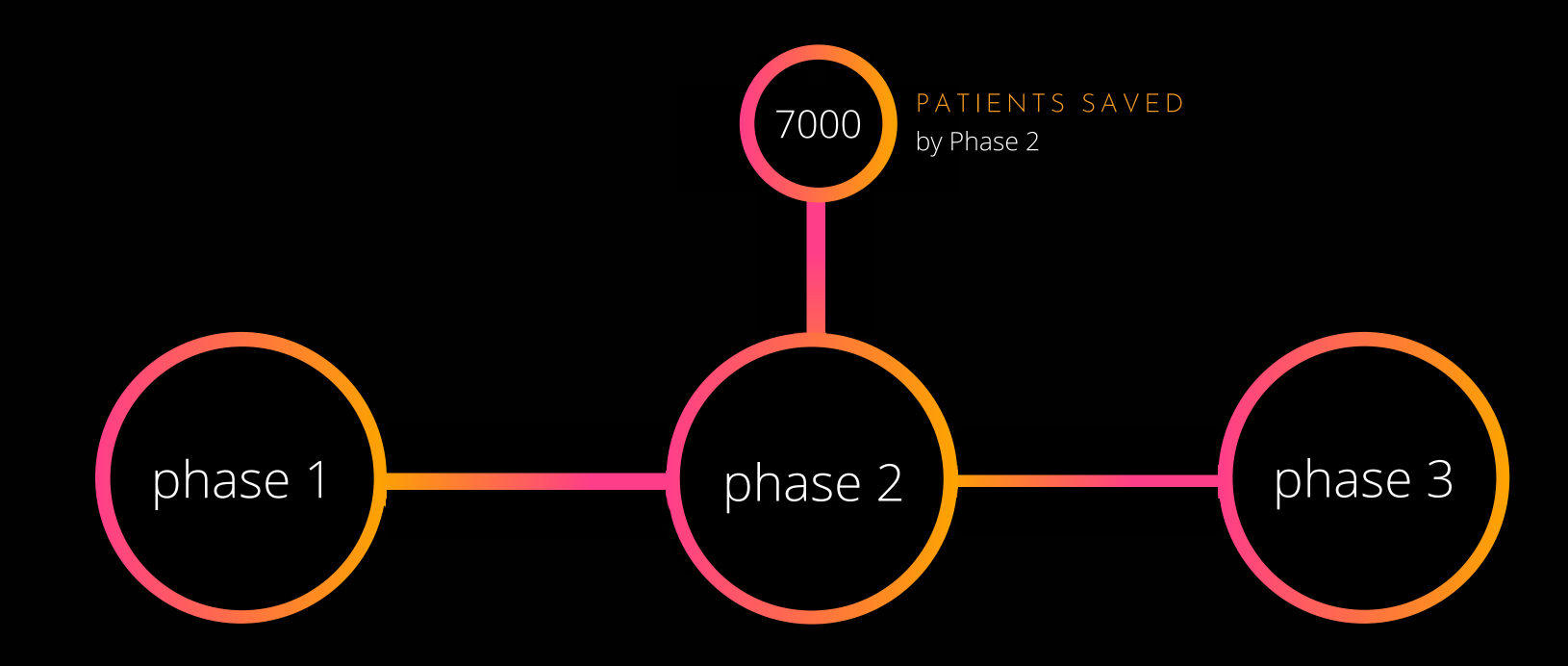
Environmental Impact with QD Renewability

Production Costs Cut By





Profit Margin



NORTH AMERICA

next 3-5 years

QD Research & Development Clinical Trials ETHIOPIA, COLOMBIA, CYPRUS

next 5-7 years

Implement Treatment

GLOBAL

next 7+ years

Expand Solution
Further Cancer Research

A world where the threat of leukemia is that of the cold.



THANK YOU

A P O L O

THERAPEUTICS

TEAM APOLLO



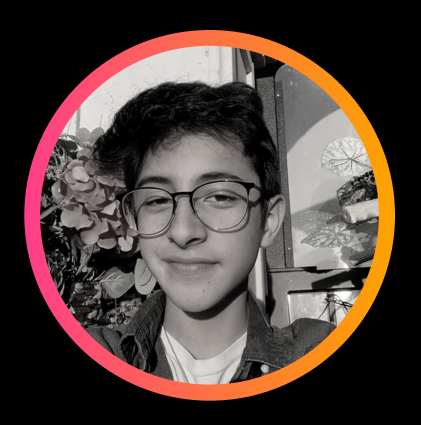






KRUPAL PATEL

Project Manager kpatel2k03@gmail.com



CHRISTIAN REBOLLEDO

Lead Research crebolledo1212@gmail.com



ALLISON HILL

Branding and Marketing allisonhill.lv@gmail.com