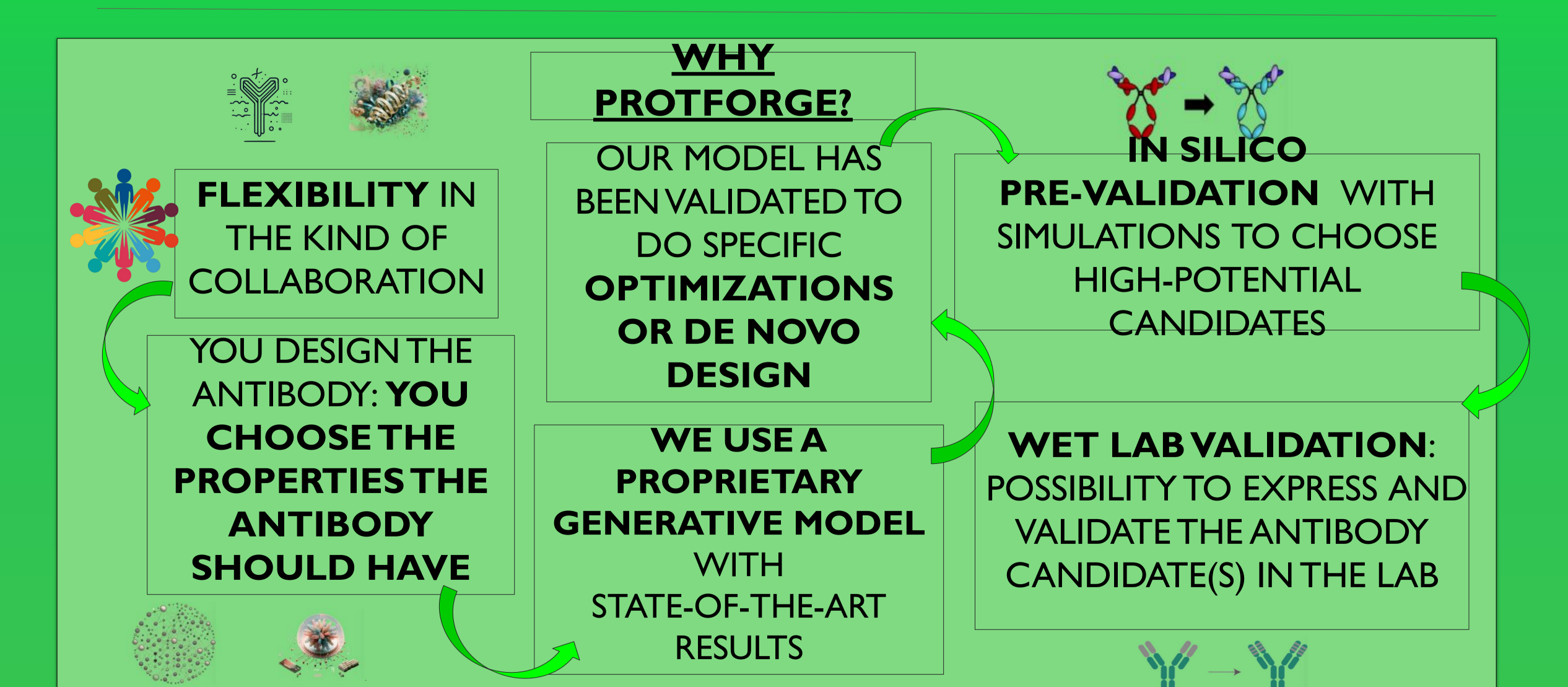
ProtForge edit the cure.			
*Considering just preclinical phase	SPEED	COST E	ERROR RATE
TRADITIONAL APPROACH:	SLOW: 2-3 YEARS*	EXPENSIVE: \$150 MILLION*	HIGH ERROR
ANTIBODY DISCOVERY			RATE (90%)
WITH PROTFORGE: ANTIBODY	50~90% FASTER	50~70% CHEAPER	SPECIFIC DESIGN: MINIMAL ERROR RATE







Website









