

What Collaboration Looks Like

Regular Communication



Meetings, progress reports and updates
 Insights into *in vivo* PoC studies and data
 Share and work from the same information
 Open and transparent

Define Common Goals



Align on objectives
 Define desired outcomes of studies
 Set risk tolerance and investment criteria
 Inform decision-making

Collaborative Study Design



Agree appropriate animal models
 Define endpoints and study parameters
 Involve investors to ensure their concerns and requirements are addressed

Data Sharing & Analysis



Independent analysis and evaluation of study data
 Collaborative discussion on data interpretation
 Support and justify "Go/NoGo" decision

Risk Assessment & Mitigation



Collective risk assessment of test results
 Understand efficacy, safety and regulatory implications
 Develop mitigation strategies to address risks and uncertainties

Investment Justification



Present clear and concise data to investors
 Use significance of data to explain potential value of programme
 Increase investor understanding and confidence