

What Collaboration Looks Like

Regular Communication Define Common Goals Collaborative Study Design Data Sharing & Analysis Risk Assessment & Mitigation Investment Justification













Meetings, progress reports and updates

Insights into in vivo PoC studies and data Share and work from the same information

Open and transparent

Align on objectives

Define desired outcomes of studies Set risk tolerance and investment criteria

> Inform decisionmaking

Agree appropriate animal models

Define endpoints and study parameters

Involve investors to ensure their concerns and requirements are addressed Independent analysis and evaluation of study data

Collaborative discussion on data interpretation

Support and justify "Go/NoGo" decision Collective risk assessment of test results

Understand efficacy, safety and regulatory implications

Develop mitigation strategies to address risks and uncertainties Present clear and concise data to investors

Use significance of data to explain potential value of programme

Increase investor understanding and confidence