

Nano Syrinx >

a novel platform technology for targeted intracellular drug delivery

NanoSyrinx today

Leadership Team



loe Healey Founder & CEO

WARWICK



James Lapworth **CBO**

warwick ventures



Marie McAvoy **CSO**



domantis



Edwin Moses Non-exec Chair





Chris Poole CFO





Jane Dancer NED

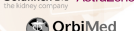






Tony Johnson, MD NED







- Discovery stage spin out from the Waterfield Lab at Warwick Medical School
- >£17M raised to date (most recently £10M in Aug 2024)

Our backers:







UK INNOVATION & SCIENCE SEED FUND









The "undruggable cell"



< 20% Human proteins 'drugged' (mostly cell surface)



"Delivering [biologics] into cells is the Holy Grail..."

- morphosus

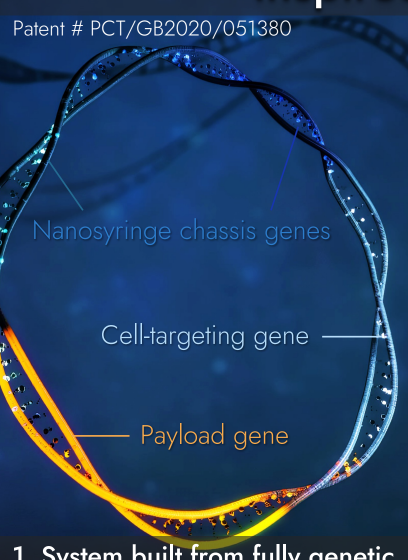
"Delivering functional proteins to the interiors of cells would open up an entirely new range of targets for drug development..."



"Intracellular delivery is a strategic priority for us. We have already tried a number of solutions, including some quite 'out there' ideas, but nothing really works."



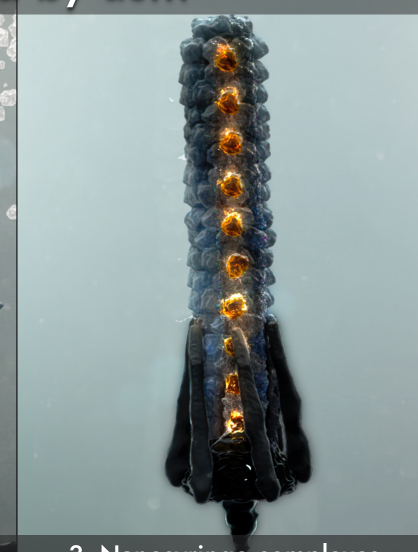
A fully customisable, genetic platform inspired by nature, perfected by us...



1. System built from fully genetic construct.



2. 'Single step' loading and assembly in E. coli



3. Nanosyringe complexes purified, loaded, ready for use



NanoSyrinx technology development



Internal and external validation demonstrates the potential of nanosyringes as targeted delivery vehicles.

Key platform validation in hand or in progress:

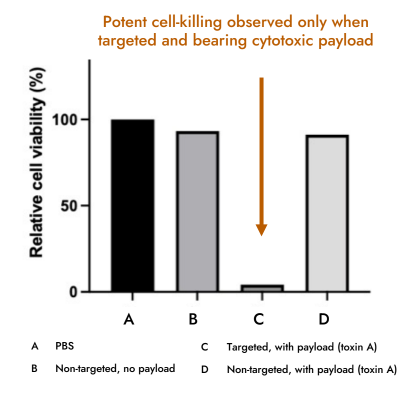
Control of payload loading

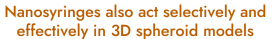
Ability to selectively target

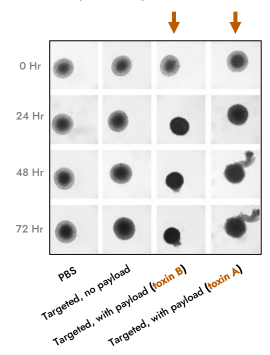
Delivery of diverse payloads

In vitro validation

In vivo validation underway







Example Data:

Nanosyringes can be retargeted and reloaded with new molecules to effect delivery against specific cell types with substantial total cell killing and nanomolar potency (depending on payload).

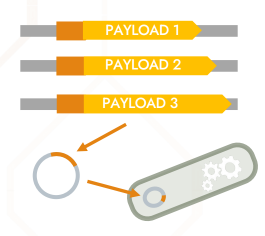
Nanosyringes also retain their targeted delivery properties in 3D culture, effectively killing/shrinking spheroids, reaching 80% of their maximal effect in 24 hours.

Delivering partner pay loads against "undruggable" targets

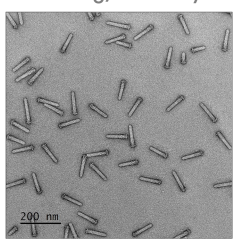
We have successfully delivered a proof-of-concept collaboration with AstraZeneca demonstrating that we can incorporate and deliver their payloads.

Example workflow:

1. Clone partner payload into proprietary genetic platform

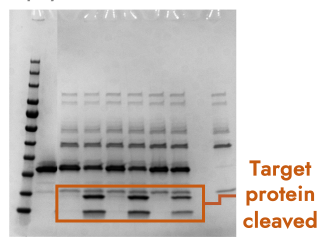


2. Confirm expression/loading/assembly



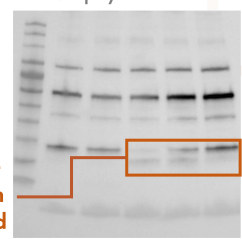
3. Confirm packaged payload is functional

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4. Confirm delivery of active payload in cells

AstraZeneca 2



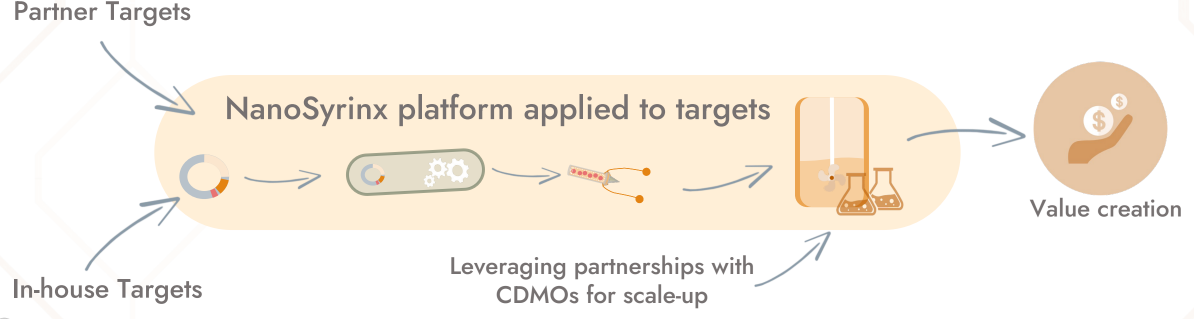
Delivery of a functional enzyme degrader of an "undruggable" intracellular oncology target produces a measurable knockdown in protein abundance (and downstream signalling).

Multiple options for value creation



NanoSyrinx is pursuing a hybrid model:

- develop in-house programs for currently undruggable targets
- collaborative discovery and development on partner targets



Co-development deal precedents in the space











Announced	Jan 2023	Feb 2023	Mar 2020	June 2020
Scope	Development of AAV capsids for IV delivery of gene therapies to the CNS Preclinical and later development to be led by Lilly (& Prevail subsidiary)	Development of AAV capsids for ocular delivery of up to 3 gene therapies AbbVie will lead on payloads, clinical development &	Development of delivery candidates for up to 5 rare disease targets All clinical development to be done by Takeda	Development of delivery candidates for up to 5 CNS targets All in vivo and clinical development to be done by Lilly
Terms	\$55m upfront + equity \$685m in R&D & commercial milestones	\$70m upfront \$595m in option fees and R&D milestones Undisclosed commercial milestones	\$44m upfront and near-term milestones \$840m in development milestones	\$20m upfront \$10m investment \$1.2Bn development milestones
Source	https://www.fiercebiotech.com/biotech/li lly-seeking-better-cns-gene-therapies-pays- 55m-join-abbvie-aav-specialists-list-partners	https://www.fiercebiotech.com/biotech/ capsida-reels-another-big-pharma-deal- time-diving-eye-disease-abbvie	https://www.evoxtherapeutics.com/News/March-2020/Evox-Therapeutics-and-Takeda-collaboration	https://www.evoxtherapeutics.com/News/Jun-2020/Evox-Therapeutics-Enters-Into-Lilly-Collaboration

NanoSyrinx outlook



NanoSyrinx is on a mission to revolutionise biologics delivery, to enable a new generation of precision biotherapeutics.

We will do this over the next 2 years by delivering:



- PoC in differentiated platform applications
- Platform biodistribution and dosing data
- Demonstrated scalability with CDMOs



Positioning to capitalise on traction with pharma and drive ambitious growth plans

Nano Syrinx >

www.nanosyrinx.com

Want to learn more?



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