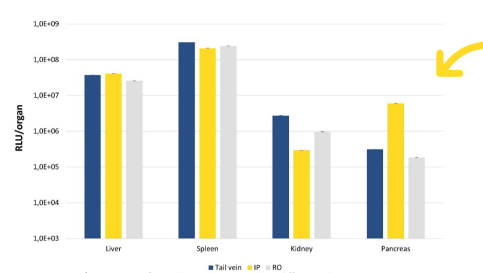




- Adaptable: Suited for any injection route to target any organ
- Safe: Maintain healthy animals and organs
- Time-saving: Ready-to-use reagent with an easy protocol
- Tailored: Customized protocols from in vivo delivery experts
- Ideal for vaccination & cancer therapy

TRANSFECTION



DNA/in vivo-jetRNA® Complexes were injected via different administration routes in mice.

mRNA

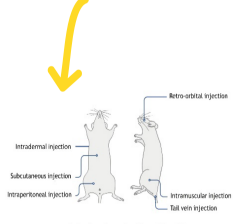
diluted in mRNA Buffer

in vivo-jetRNA®

Excellent adaptability!

in vivo-jetRNA® can be used in a wide range of organs and can be administered by any administration route.

In top of that, in vivo-jetRNA® comes with a simple and straightforward protocol.



Injection	in animal	model with
any ac	I ministrat	ion route

Product	Ref N°	Reagent size	Volume of mRNA Buffer
_ in vivo-jetRNA®	204-03	0.3 ml	10 ml
	204-10	1 ml	2 x 10 ml

Bulk quantities are available upon request. Please contact us



Complexation

in vivo-ietRNA®

transfection mix