

## Zebrafish core facility Karolinska Institutet, price list from October 2024

Item	price	explanation
<b>Montly user fee</b>	To be paid for each month any service of the zebrafish core facility is ordered 3 500 kr	Covers running costs, consumables, repairs and depreviations
<b>Holding tank fees</b>	Rearing tank, per month	250 kr for zebrafish < 11 weeks (during rearing)
	Colony tank, per month	150 kr for zebrafish > 11 weeks (adults)
	single-housing tank, per fish	30 kr for single housed animals. Includes daily inspection and feeding, distribution and sexing of fish, cleaning of tanks and racks.
<b>Embryo fees</b>	incross: 100-300 embryos	600 kr
	incross: 301-600 embryos	1 200 kr
	Incross: 601-1000 embryos	2 200 kr
	Incross: 1001-1500 embryos	2 500 kr
	Outcross: one pair	150 kr including fin-clip for safe identification of individuals
	Testbreeding, incross	315 kr up to 7 mating tanks are set up, no embryos are collected.
<b>Fees for embryo handling</b>	Sorting, per 100 embryos	100 kr
	Screening for fluorescent marker, per 100 embryos	260 kr
	Manual chorion removal, per 100 embryos	260 kr
	Surface disinfection, up to 2 lines	850 kr
	Surface disinfection, 3-4 lines	1 200 kr
<b>Fin-clipping and genotyping fees</b>	Preparation genotyping, flat fee	400 kr Includes preparation of animals and fin-clipping bench, cleaning and disinfection after finishing
	Fin-clip, per fish	20 kr Includes anesthesia, fin-clip, collection of fin in tubes (if needed), inspection of animals until fully recovered

<b>Tattooing, injections, gavage or other surgical procedures</b>	Preparation surgical procedure, flat fee	400 kr	Includes preparation of animals and bench, cleaning and disinfection after finishing
	Surgical procedure, per fish	35 kr	Includes anesthesia, surgical procedure, consumables for procedure (e.g. tattoo ink, needles etc) inspection of animals until fully recovered

<b>Regeneration of strains</b>	Through incross, per strain	1 300 kr	Following the facility SOP for minimizing genetic drift
	Through outcross, per strain	1 900 kr	Following the facility SOP for minimizing genetic drift
	Cryopreservation, per strain	1 600 kr	Includes consumables, freezing of 10 samples per strain and test-IVF for quality control
	In-vitro fertilization, per strain	1 800 kr	Includes consumables, IVF of one strain including sorting and bleaching of min 30 and max 200 embryos.
	Liquid nitrogen storage, per line cryopreserved	current price of LN2, ca 110 kr/line/year	

<b>Animals</b>	Juveniles < 11 weeks, non sexed	12 kr	
	Adults > 11 weeks, sexed	60 kr	
	Packing fee for shipping	350 kr	Styrofoam box, fish transport bags and time to pack fish

<b>Consumables</b>	E3-medium, 50x, 1 liter	225 kr	working time + price of chemicals
	96-well imaging plate with agarose bed	350 kr	working time + current price of supplier
	Air-permeable seal for imaging plate		current price of the supplier
	Fish feed, different particle sizes		current price of the supplier
	Health monitoring per sample		current price of the supplier

<b>External (=non-KI users)</b>	<b>+ 30 %</b>
<b>Corporate users</b>	<b>+ 100 %</b>