ABR 2024 Price List (External Clients) All Prices Exclude GST



Sale Strains

* 9+ week-old mice are available but they must be ordered in advance. Holding charges will be applied if mice are being aged at ABR **Ultrasound confirmation at day 10 or older

| Strains | 3wk | 4wk | 5wk | 6wk | 7wk | 8wk* | Ex-breeder | Time |
|--|---------|----------|----------|----------|----------|----------|------------|----------|
| | | | | | | | | Mated** |
| Inbred Strains – Group 1 | | 1 | 1 | 1 | 1 | 1 | 1 | |
| C57BL/6JAusb BALB/cJAusb | \$35.80 | \$36.95 | \$38.13 | \$39.26 | \$40.42 | \$41.59 | \$45.14 | \$189.39 |
| Inbred Strains – Group 2 | | | | | | | | |
| FVB/nJAusb | \$36.15 | \$37.30 | \$38.49 | \$39.66 | \$40.81 | \$41.98 | \$45.56 | \$191.22 |
| Congenic Strain | | | | | | | | |
| B6.SJL-PtprcPepcb/BoyJAusb | \$55.70 | \$57.04 | \$58.37 | \$59.67 | \$61.01 | \$62.34 | \$67.24 | \$220.32 |
| GM Strain | | | | | | | | |
| NOD.Cg-Prkdc <scid>IL2rg<tm1wjl>SzJAusb (NSG) B6.129S7-Rag1<tm1mom>/JAusb (B6.Rag1)</tm1mom></tm1wjl></scid> | \$90.38 | \$91.64 | \$92.52 | \$93.53 | \$94.55 | \$95.80 | \$99.97 | \$319.74 |
| Mutant Strain | | | | | | | | |
| BALB/c-Fox1nu/Ausb (BALB/c nude) | N/A | \$164.87 | \$166.25 | \$168.41 | \$170.20 | \$171.88 | \$179.89 | \$380.59 |
| Outbred Strain | | | | | | | | |
| SwissTacAusb | \$16.29 | \$17.43 | \$18.56 | \$19.72 | \$20.86 | \$22.01 | \$24.89 | \$104.48 |

Australian BioResources ABN 14 130 190 680 www.abr.org.au T: 02 9295 8565 F: 02 9295 8566 E: orders@abr.org.au Postal address PO Box 322 Moss Vale 2577 Delivery Address 9-11 Lackey Rd Moss Vale 2577 NATA

ABR 2024 Price List (External Clients) - All Prices Exclude GST

| Technical Services | Price | |
|---|------------|--|
| Imports/Exports | | |
| Import national | \$141.10 | |
| Import international | \$652.17 | |
| Export national | \$173.47 | |
| Export international | \$434.75 | |
| Cryopreservation | \$/line | |
| Embryo freezing – basic validation (embryos) | \$4,782.41 | |
| Embryo freezing – full validation (live pups) | \$5,434.56 | |
| Recovery of frozen embryos | \$2,508.27 | |
| Sperm Freezing – no validation | \$690.14 | |
| Sperm freezing – basic validation (embryos) | \$1,380.31 | |
| Sperm freezing – full validation (live pups) | \$2,691.79 | |
| Recovery of frozen sperm | \$3,135.32 | |
| Annual storage of embryos or sperm | \$42.19 | |
| Rederivation | \$/line | |
| Rederivation using sperm freezing/IVF | \$3,485.09 | |
| Surgical Procedures \$/mouse | | |
| Ovariectomy (cost of mice not included) | \$105.33 | |
| Vasectomy (cost of mice not included) | \$94.08 | |
| Production of GM Mouse Models | \$/line | |
| CRISPR genome editing & microinjection | See Notes | |
| Combination Services | \$/line | |
| IVF Rederivation & Sperm Freezing | \$3,830.16 | |
| IVF Rederivation & Embryo Freezing | \$5,876.29 | |
| CRISPR Generation & Cryopreservation | See Notes | |

| Mouse Agistment / Breeding Services | Price | | | | |
|--|--|--|--|--|--|
| Weekly holding charge (\$/cage/week) | \$18.20 | | | | |
| Technician time (\$/hour) | \$76.47 | | | | |
| Technical time advanced services (weekday) | \$97.27 | | | | |
| Technical time advanced services (weekend / PH) | \$141.86 | | | | |
| Ultrasound confirmation for time mated animals (from day 10) | \$17.33 set up +\$3.47/mouse scanned | | | | |
| Tissue Collection & Identification | \$/mouse | | | | |
| Tissue/blood collection & ear marking at 3wks | | | | | |
| Tissue to researcher | \$3.68 | | | | |
| Tissue to GMG | \$3.68 | | | | |
| Tissue/blood collection & tail tattooing at 2wks | | | | | |
| Tissue to researcher | \$5.23 | | | | |
| Tissue to GMG | \$5.23 | | | | |
| Identification only –ear marking | \$3.09 | | | | |
| Identification only – tail tattooing | \$4.58 | | | | |

| Shipping | Price |
|------------------------------------|---------------------|
| Shippers – New small national | \$43.34 |
| Shippers – New small international | \$53.85 |
| Divider (\$ each) | \$12.18 |
| Shipper – Recycled (\$ each) | \$8.43 |
| Napa nectar (\$ each) | \$7.54 |
| Delivery | Request estimate |

Notes

- Aged Stock: Stock are usually culled at 8 weeks. Please order 9⁺ week-old mice in advance to ensure supply. For mice older than 8 weeks, weekly agistment charges apply.
- **Cryopreservation:** Breeding prior to freezing is not included in price. Recovery of frozen embryo or sperm includes housing to weaning. Please note that annual storage fees apply.
- **Rederivation:** Breeding prior to rederivation and health screening are not included in price.
- **Production of GM Mouse Models:** Price depends on genetic modification needed. Includes genetic modification using CRISPR technology and microinjection. Please visit <u>www.abr.org.au/services/genome-editing</u> for more information. Combination with cryopreservation service charged at CRISPR cost + 50% of cryopreservation charge (no validation sperm, basic validation embryos).
- Agistment: Weekly holding charge includes basic husbandry except tissue collection. Technician time is charged for special procedures e.g. weighing of mice. Holding of Jackson Lab origin cages in quarantine attracts a 7.5% surcharge for ABR partners because of Jackson royalty charges.
- **Import:** Price for national import does not include courier fee or health screening. Price for international import does not include AQIS charges, courier fees or health screening.
- **Export:** Price for national export does not include courier fee. Price for international export does not include AQIS charges or courier fees.
- **Delivery:** Cost of delivery depends on the destination and number of shippers being transported.
- **Tail Tattoos:** Please allow a minimum notice period of **one week** for orders of sale strain mice with tail tattoos.
- Time mating: Pregnancy is confirmed via ultrasound at 10+ days. Animals will be replaced if mice are not pregnant on arrival.

Australian BioResources ABN 14 130 190 680 www.abr.org.au T: 02 9295 8565 F: 02 9295 8566 E: enquiries@abr.org.au

Postal address PO Box 322 Moss Vale 2577 Delivery Address 9-11 Lackey Rd Moss Vale 2577

