	Bioresources: comparative table		Old fee (JPY)		New fee (JPY)	
		Products	For use in research for not-for-profit academic purpose	For use in research for profit-research purpose	For use in research for not-for-profit academic purpose	For use it research f profit-resea purpose
	Live mice (per animal)		¥15,400	¥30,800	¥22,000	¥44
Mice	Cryopreserved embryos (2 tubes)		¥28,300	¥56,600	¥38,280	¥76
	Cryopreserved embryos	Recovered litters from cryopreserved embryos	¥75,400	¥150,800	¥94,820	¥189
			¥13,500	¥27,000	¥17,930	¥35
	Cryopreserved sperm	Cryopreserved sperm (2 straws) Recovered litters from cryopreserved sperm	¥115,100	¥230,200	¥141,350	¥282
	Recovery of cryopreserved strains from the overseas organizations	Recovered litters from cryopreserved embryos	¥49,800	¥99,600	¥65,010	¥130
		Recovered litters from cryopreserved sperm	¥103,500	¥207,000	¥135,410	¥270
		Chimeric mice from blastocyst injection of ES cell clone	¥365,400	¥730,800	¥476,410	¥952
			¥24,400	¥48,800	¥24,530	¥49
	Mouse DNA (of Live mice) (10µg) Mouse DNA (of litters recovered from cryopreserved embryos) (10µg)		¥110,200	¥220,400	¥99,110	¥198
	Mouse DNA (of litters recovered from cryopreserved sperm) (10µg)		¥167,000	¥334,000	¥145,640	¥291
	Additional tests	Culture (per test)	¥2,000	¥2,000	¥1,540	¥
		Serology (per test)	¥3,100	¥3,100	¥3,080	¥3
		PCR (per test)	¥4,700 ¥2,100	¥4,700	¥4,840	¥4
		Microscopy (per test) RIKEN BCR standard test (per test)	¥37,400	¥2,100 ¥37,400	¥2,200 ¥50,160	¥2 ¥50
Experimental Plants	1	Individual seed stock (50 seeds per line)	¥4,000	¥8,000	¥4,400	¥
	Arabidopsis	Individual seed stock (400 seeds per line)	¥7,000	¥14,000	¥7,040	¥14
		Set of individual seed stocks (100 lines)	¥180,300	¥360,600	¥216,370	¥43:
		Set of individual seed stocks (set of 50 lines from each seed pool)	¥91,800	¥183,600	¥109,780	¥219
		Set of pooled seeds for screening (per pool set)	¥7,000	¥14,000	¥9,680	¥19
	Brachypodium	Individual seed stock (50 seeds per line)	¥6,200	¥12,400	¥7,370	¥1-
	Individual plant DNA (per clone) Set of individual plant DNA (per 100 clones)		¥4,600 ¥264,200	¥9,200 ¥528,400	¥5,280 End of service	¥1 End of ser
	Arabidopsis DNABook™ (per volume)		¥36,300	-	End of service	End of ser
	Plant cell culture (per line)		¥7,200	¥14,400	¥8,360	¥1
	Quarantine certificate (per certificate)		¥16,900	¥16,900	¥18,920	¥1
	Culture media for cell suspension subculture (per unit)		¥1,000	¥1,000	¥2,970	¥
Cell Bank	Genotyping of natural accessions from RIKEN BRC (per line)		¥9,400	¥9,400	¥10,890	¥1
	General cell lines (RCB) (per tube) EBV transformed B cell lines derived from Japanese (HEV)		¥14,300 ¥14,300	¥28,600 ¥28,600	¥16,830 ¥16,830	¥3 ¥3
	EBV transformed B cell lines derived from Japanese (HEV) Nucleated cells derived from umbilical cord blood (HCB) (per sample)		¥31,300	¥62,600	¥36,630	+3 ¥7
	Mononuclear cells derived from umbilical cord blood (CBF)-Small (per 4 tubes)		¥12,300		¥15,730	¥3
	Mononuclear cells derived from umbilical cord blood (CFD)-Large (per sample)		¥31,300	¥62,600	¥36,630	¥7
	CD34-positive cells derived from umbilical cord blood (C34) (per tube)		¥41,300	¥82,600	¥47,630	¥9
	Human mesenchymal stem cells (HMS) (per tube)		¥23,700	¥47,400	¥16,830	¥3
	Sonoda-Tajima Collection (HSC): EBV-transformed B cell lines derived from various human ethnic groups (per tube)		¥14,300	¥28,600	¥16,830	¥3
	Goto Collection (GMC): EBV transformed B cell lines and primary fibroblasts derived from Werner syndrome patients (per tube)		¥14,300	¥28,600	¥16,830	¥3
	Animal ES cell lines including nuclear transferred ES cell lines and germline stem cell lines (AES) (per tube)		¥23,700	¥47,400	¥25,300	¥5
	Animal iPS cells (APS) (per tube)		¥23,700	¥47,400	¥25,300	¥5
	Human ES cells (HES) (per tube)		¥27,500	¥55,000	¥27,940	¥5
	Human iPS cells (HPS) (per tu	lbe)	¥27,500	¥55,000	¥27,940	¥5.
	Cell line validation testing	Mycoplasma test	¥19,900	¥19,900	¥38,610	¥3
		Short tandem repeat polymorphism analysis test for human cell lines	¥18,800	¥18,800	¥37,510	¥3
Gene Bank	Clone and host (per tube) Recombinant Adenovirus (per tube)		¥8,440 ¥32,700	¥16,880 ¥65,400	¥9,460 ¥32,340	¥1 ¥6
	Library (per tube)		¥32,700	¥65,400 ¥65,400	¥32,340 ¥32,340	¥6-
	Microbial genomic DNA(1µg) (per tube)		¥16,600	¥33,200	¥19,910	¥3
	Mouse DNA (of Live mice)(10µg) (per tube)		¥24,400	¥48,800	¥24,530	¥4
	Mouse DNA (of litters recovered from cryopreserved embryos) (10µg) (per tube)		¥110,200	¥220,400	¥99,110	¥19
	Mouse DNA (of litters recovered from cryopreserved sperm) (10µg) (per tube)		¥167,000	¥334,000	¥145,640	¥29
	Samples prepared by the depositor (Dispensing only) (per tube) pombe ORFeome clone set, 52 plates (per set)		¥4,470 ¥868,400	¥8,940 ¥1,736,800	¥5,610 ¥646,360	¥1 ¥1,29
	pombe ORFeome clone set, 52 plates (per set) Thermus thermophilus expression plasmid clone set, 23 plates (per set)		¥868,400 ¥1,504,200	¥1,/36,800 ¥3,008,400	¥646,360 ¥2,266,880	¥1,29 ¥4,53
	Freeze-dried or L-dried culture (per ampoule)		¥5,500	¥11,000	¥5,500	¥1
	Frozen culture with dry ice (per vial)		¥7,000	¥14,000	¥7,480	¥1
	r tozen eunare with dry ice (p					
pan Collection of Microorganisms		microbial strain that cannot be preserved as a dried culture (per vial)	¥9,900	¥19,800	¥11,000	¥2