Fee Chart (2024 SHIROKANE) for Private use of the Supercomputer System of Human Genome Center, the Institute of Medical Science, the University of Tokyo

	Target			Fee		Available resources																		
SHIROKANE			Fe			Disk			Number of slots and memories of available Altair Grid Engine queues										_	V	Access method		Intel	
		Usage course	Yearly amount (twelve months)	amount	Space - Home Disk	Number of files - Home Disk	Smace	%5 %6 Exclusive	Sharad	mjobs.q Max:12672	arm.q Max:	V100 gpuv.q	gpua.q	H100	ljobs.q Max:2048	lmem.q 3 Max:576	intr.q Max:384	web.q Max: 128	Total memory quota (GB)	Web service	Windows node	SSH login	Archaea transfer Remote desktop	l Compiler (C, C++, F90, F77)
		Trial course	¥0	¥0	100GiB	100k	-	0	12	10	-	0	0	0	0	0	2	0	48	no	no	0	0 0	0
	Private	H1	¥108,000	¥9,000	2TiB	2M	4TiB	0	446	256	0	0	0	0	48	8	6	128	2,072	0	0	0	0 0	0
		H2	¥216,000	¥18,000	2TiB	2M	8TiB	0	756	512	0	0	0	0	96	8	12	128	3,312	0	0	0	0 0	0
		Н3	¥360,000	¥30,000	3TiB	3M	16TiB	0	1,066	768	0	0	0	0	144	8	18	128	4,552	0	0	0	0 0	0
		H4	¥720,000	¥60,000	6TiB	6M	32TiB	0	1,376	1,024	0	0	0	0	192	8	24	128	5,792	0	0	0	0 0	0
		H5	¥1,368,000	¥114,000	12TiB	12M	64TiB	0	1,997	1,536	0	1	0	0	288	8	36	128	8,300	0	0	0	0 0	0
		Н6	¥2,760,000	¥230,000	24TiB	24M	128TiB	0	3,293	2,560	0	1	0	0	480	64	60	128	15,500	0	0	0	0 0	0
		H7	¥4,680,000	¥390,000	48TiB	48M	256TiB	0	4,534	3,584	0	2	0	0	672	64	84	128	20,488	0	0	0	0 0	0
		Н8	¥9,360,000	¥780,000	96TiB	96M	512TiB	192	5,840	4,608	0	4	0	0	864	128	108	128	28,832	0	0	0	0 0	0
		H9	¥18,480,000	¥1,540,000	192TiB	192M	1,024TiB	384	10,184	8,192	0	8	0	0	1,536	128	192	128	47,072	0		0	0 0	0
		Additional exclusive (per 192 slots)	¥2,880,000	¥240,000		-	-	+192	-		-	-	-	-	-	-	-	-	+768			-		-
		Additional shared (per 310 slots total		¥38,000		-	-		+310	+256	-	-	-	-	+48	-	+6	-	+1,240		_	_	<u></u>	-
		Additional Fat nodes (per 8 CPU core	¥54,000	¥4,500		-	-		+8		-	-	-	-	-	+8	-	-	+320			-		-
		Additional Accelerator V100 (per 1 s		¥22,000		-	-		+1		-	+1	-	-	-	-	-	-	+24		_	_	<u></u>	-
		Additional Accelerator A100 (per 1 s		¥44,000	_	-	-		+1		-	-	+1	-	-	-	-	-	+128	-	_	-		-
		Additional Accelerator H100 (per 1 s	lot) ¥792,000	¥66,000		-	-		+1		-	-	-	+1	-	-	-	-	+192		_	_	<u></u>	
		Additional Home Disk **3 **4 per		¥6,000	+1TiB	+1M	-		-		-	-	-	-	-	-	-	-	-	-		-		-
		Additional Archive Disk per		¥300		-	+1TiB		-		-	-	-	-	-	-	-	-	-	_	_	_		-
		Tech. support $1 \text{ SP} = \frac{45}{1}$ hly payment usage plans are until the e	,000 -	-	-	-	- 1 1 3	- 1	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-

- **1 Monthly payment usage plans are until the end of the fiscal year, at longest. Users may cancel the contract during the fiscal year.
- *2 For monthly payment, even if the application is at the end of the month, payment will be calculated beginning with the month of the application.
- *3 We will save data for one month after use is terminated. If you wish to have access to the data for longer, you must pay for an additional disk.
- *4 Users of any course may apply for an additional home disk and an additional home disk.
- *5 An exclusive queue will be created and the shared queue deleted when users apply for a course. The number of slots in the shared queue is the same as the maximum number in the case of no exclusive use.
- **6 An exclusive queue is a queue that can be used exclusively by the applicant. If no jobs are entered by the applicant, other users' jobs are entered, and the queue is treated as a shared queue. When it is being used as a shared queue and the applicant enters a job, other users' jobs are rescheduled to another shared queue.
- *7 A shared queue is a queue which sorts job execution sequence by order of lowest CPU usage over the past week. When many users are using the system at the same time, we cannot guarantee job execution start time.
- *8 One group can only contract one course.
- *9 The trial period is up to one month.
- **10 "o" in the table indicates that the resource is available. "-" in the table indicates that the resource or fees of the item in the column. A number starting with a "+" character in the table indicates the amount by which one unit of the option in the row increases the available resources in the column.