MJ Health Research Foundation Health Data and Biological Sample Application Guidelines and Management/Service Fee Schedule

C. Industry Applications (non-academic research)

- Applicant Qualifications: applicant must be a research professional from a company in the biomedical or biopharmaceutical industry.
- ii. Maximum Variable Size: total number of variables from both MJ Health Survey database and MJ Biodata database should not exceed 200¹.
- iii. Authorized Period of Data Use: unlimited.
- iv. Limitation on Data Use: data shall only be accessed by research staff directly involved in the study and used only within the scope described in the study proposal. Data shall not be copied or distributed to anyone outside the aforementioned study.
- v. Fee Schedule: divided into data processing fee and data fee. Data fee is calculated based on the "valid data points"; refer to the chart below for cost level. If the number of valid data points does not reach the maximum data points of the designated cost level, then the total cost is calculated as the cost from previous level plus the cost incurred by the data points in excess of the previous level in terms of the ratio of the points in excess of previous level to the total number of points within current level and charged to the nearest rounded tenth dollar. For example, when the number of valid data point is at 4.5 million,

Data fees =
$$2,750$$
 USD + $\frac{4.5-2}{5-2}$ million points × $(4,250 - 2,750)$ USD = $2,750 + 1,249.9$ = $3,999.9$ $\approx 3,990$ USD

Туре	Description	Cost (USD)
Data	Cost for processing applications, data selection and	
Processing	release; additional charges may apply if data	\$1250.00
Fee	selection requires complicated procedure	
Data Fee	less than or equal to 500,000 valid data points	\$875.00
	500,000 <number 2="" data="" million<="" of="" points="" td="" valid="" ≤=""><td>\$876~\$2,750</td></number>	\$876~\$2,750
	2 million <number 5="" data="" million<="" of="" points="" td="" valid="" ≤=""><td>\$2,751~\$4,250</td></number>	\$2,751~\$4,250
	5 million <number data="" million<="" of="" points≤10="" td="" valid=""><td>\$4,251~\$8,500</td></number>	\$4,251~\$8,500
	10 million <number 20="" data="" million<="" of="" points="" td="" valid="" ≤=""><td>\$8,501~\$16,750</td></number>	\$8,501~\$16,750
	20 million <number 50="" data="" million<="" of="" points="" td="" valid="" ≤=""><td>\$16,751~\$26,250</td></number>	\$16,751~\$26,250
	50 million <number 100="" data="" million<="" of="" points="" td="" valid="" ≤=""><td>\$26,251~\$33,750</td></number>	\$26,251~\$33,750
	greater than 100 million valid data points	\$33,751~\$100,500

- Note 1: A sample's value for each variable constitutes a valid data point. Number of samples multiplied by number of variables, then minus number of missing data points equals number of valid data points.
- Note 2: If user wants to change the requested number of variables or number of data points after application is approved, then data fee is calculated based on the final number of valid data points, but additional \$850 USD will be added to data processing fee.