

Component [1] IndividualID [2] ImbID [3] MicrochipID [4] BirthID [5] RatingID [6] IndividualIDSource [7] MaterialOrigin [8] Sex [9] Species [10] Generation [11] DateBirth [12] DateDeath [13] DateDeathUnits [14] RainWeight [15] DentWeight [16] DentDiet [17] Odding [18] Com [19] WaterPH [20] TreatmentDose [21] TreatmentType [22] ZockNumber [23] Znotype [24] ZnotypeBackground [25] IndividualCommonGenotype [26] CodeSystemName [27] OfficialName [28]

Table with 28 columns and multiple rows. Two columns are highlighted in light blue.

Component [1]IndividualID [2]ImbID [3]MicrochipID [4]BirthID [5]RatingID [6]IndividualIDSource [7]PaternalOrigin [8]Sex [9]Species [10]Generation [11]DateBirth [12]AgeDeath [13]AgeDeathUnits [14]GainWeight [15]DenWeight [16]DenDiet [17]dding [18]om [19]WaterPH [20]TreatmentDose [21]TreatmentType [22]StockNumber [23]Nototype [24]NototypeBackground [25]IndividualCommonGenotype [26]CodeSystemName [27]OfficialName [28]

Table with 28 columns and multiple rows, with light blue shaded vertical bars in columns 9 and 27.

- [1] TBD
- [2] Identifying string linked to the individual or animal being studied
- [3] Identifying string linked to an animal in Climb database
- [4] Identifying string of p-chip implanted in the animal being studied
- [5] Identifying string linked to a particular animal
- [6] Identifies the animals that were mated to produce the animal in question
- [7] Database or repository to which individual ID maps
- [8] Facility where sample was collected
- [9] Sex assigned at birth, or by sequencing
- [10] The name of a species (typically a taxonomic group) of organism.
- [11] Rodent generation
- [12] Individual date of birth
- [13] Age of death (note that ages > 89 must be censored to "90+")
- [14] The death age unit of measure
- [15] Weight of brain in grams
- [16] Weight of animal in grams.
- [17] Laboratory rodent diet
- [18] Rodent bedding material
- [19] Room the animal was housed in
- [20] pH of water fed to the animal
- [21] Dose of treatment used, including units and timeframe
- [22] TBD
- [23] Official JAX Mouse stock number
- [24] Genotype common name
- [25] Genetic background of the model
- [26] Genotype of animal that includes LOAD1 or LOAD2 terminology. LOAD1 = APOE4_HOMOZYGOUS; TREM2R47H_HOMOZYGOUS and LOAD2 = APOE4_HOMOZYGOUS; TREM2R47H_HOMOZYGOUS; ABETA_HOMOZYGOUS.
- [27] TBD
- [28] TBD