```
???
Annotations
Publications
Submissions
Results
??
??
??
AnatomyStructures
Assays
Genes
Publications
Sources
Specimens
Stages
TextAnnotations
```

```
erdMySQLERtablediagram
???
col-
lec-
tyon
id
specimen
probe
id
assay
source
assay
type
stage
publication
text
illo-
ta-
tion
```

```
id":\\ 6,"probeID":\\ "MGI:\\ 1334951","source":\\ "emage","type":\\ "insitu","specimen":\\ "strain": "SwissWebster","type": "wholemount","stage":\\ "dpc":"7.5dpc","theilerstage": 11,"publication":\\ "publicationID": 1409588, "author": "TanakaA, MiyamotoK, MinaminoN, TakedaM, SatoB, MatsuoH, Matsumoto\\ "anatomystructure": "term": "allantois", "structureID": 16107, "strength": "strong", "gene": "name": "Fgf8", "
```

??
??
Assay
Publication
Source
Specimen
Stage
Annotation
Gene
AnatomyStructure
model_erNeo4jgraphmodelERdiagram

```
? de-nor-mal-
$\frac{k}{a}$-
$\tau \text{ton}
$\frac{k}{2}$-
$\text{ton}
$\frac{k}{2}$-
$\text{ton}
$\frac{k}{2}$-
$\text{ton}
$\frac{k}{2}$-
$\text{2}$\text{2}$-
$\text{2}$\text{2}$\text{2}$-
$\text{2}$\text{2}$\text{2}$\text{2}$-
$\text{2}$\text{2}$\text{2}$\text{2}$-
$\text{2}$\text{2}$\text{2}$\text{2}$-
$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$-
$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2}$\text{2
```