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In [69]: 1 # Gather oocyte records into DataFrame
2 oo = charges[['EMR', 'Full Name', '# Oocytes', 'Date In - 1', 'Date_In_num']].loc[oocytes]
3 oo['Type'] = 'oocyte'
4 oo.rename(columns={'# Oocytes': '#'}, inplace=True)
5 oo.reset_index(inplace=True, drop=True)
```

```
In [70]: 1 # Concat the two tables
2 non_zero_records = pd.concat([em, oo])
3 non_zero_records.reset_index(inplace=True, drop=True)
```

```
In [71]: 1 # Reformat table
2 all_tissue = non_zero_records[['EMR', 'Full Name', 'Type', '#', 'Date In - 1', 'Date_In_num']]
```

**Answer:**

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In [72]: 1 all_tissue.head(10)
```

Out[72]:

	EMR	Full Name	Type	#	Date In - 1	Date_In_num
0	503113.0	Last503113, First503113	embryo	3.0	12/22/18	12
1	909895.0	Last909895, First909895	embryo	3.0	12/5/17	12
2	93361.0	Last93361, First93361	embryo	6.0	7/30/15	7
3	937394.0	Last937394, First937394	embryo	4.0	9/21/14	9
4	216833.0	Last216833, First216833	embryo	5.0	4/26/18	4
5	142608.0	Last142608, First142608	embryo	13.0	6/25/17	6
6	130988.0	Last130988, First130988	embryo	6.0	7/29/18	7
7	195936.0	Last195936, First195936	embryo	5.0	8/18/15	8
8	223515.0	Last223515, First223515	embryo	2.0	11/7/18	11
9	362926.0	Last362926, First362926	embryo	5.0	4/11/18	4