


```
neo4j$ MATCH (n:Drug_product) RETURN n LIMIT 25
```

 Graph

\*(28)

Drug\_product(25)

Company(1)

Compound(2)

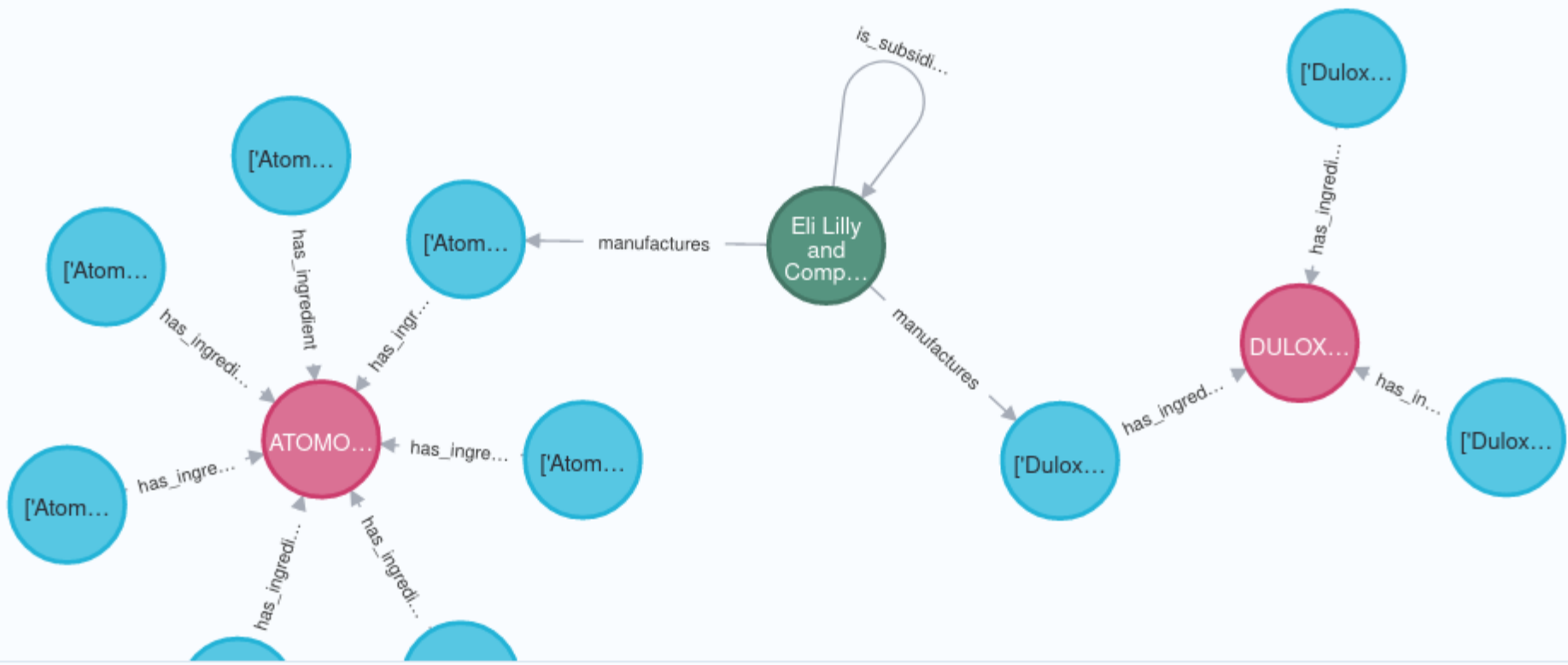
\*(13)

manufactures(2)

has\_ingredient(10)

is\_subsidiary\_of(1)

- Table
- Text
- Code



Displaying 28 nodes, 13 relationships.