| Automatic subgroup using a s | ingle annotation |
|---|----------------------|
| Create a subgroup manually by filtering annotation(s) | |
| Make node group only | |
| Make edge group only | |
| Group edges and nodes | |
| lew group names: | |
| Targets to immunosuppressant a | anante |
| rargets to infinunosuppressant a | igents |
| <n a=""></n> | |
| | |
| Some useful separaters: | Select Element Type: |
| And | Node Data 💠 |
| Or | Select Annotation: |
| | Taxa |
| | Select Constraint: |
| | not equal to |
| | Enter Limit: |
| Add Delete | 11676 |
| 01 | |
| our Choices: ATC level 2 is equal to L04 | |
| OR . | |
| Orug Class contains immunosupp AND | ressant |
| axa is not equal to 11676 | |
| | |