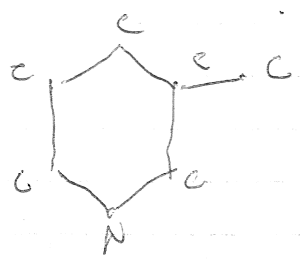


G1-G2 Nicotinic-Nicotine



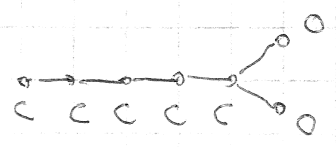
$|MCS| = 7$

G1-G3 Nicotinic-Psilocin



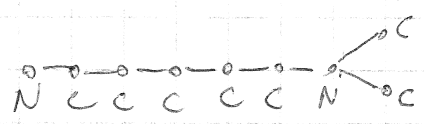
$|MCS| = 7$

G1-G4 Nicotinic-Proline



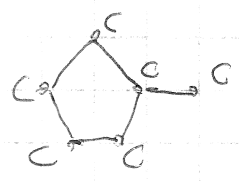
$|MCS| = 7$

G2-G3 Nicotine-Psilocin



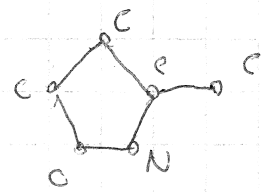
$|MCS| = 7$

G2-G4 Nicotinic-Proline



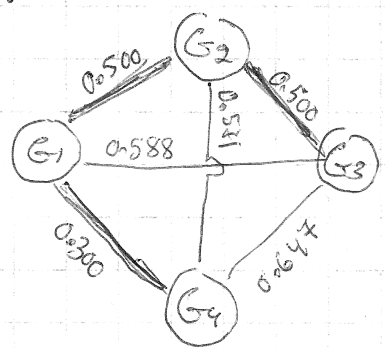
$|MCS| = 6$

G3-G4 Psilocin-Proline

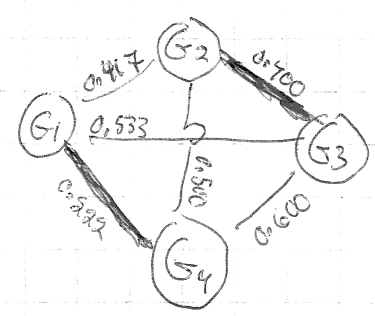


$|MCS| = 6$

Udist:



Mdist:



Nearest neighbor

- G1 G4
- G2 G2, G3
- G3 G2
- G4 G1

Nearest neighbor

- G1 G4
- G2 G3
- G3 G2
- G4 G1