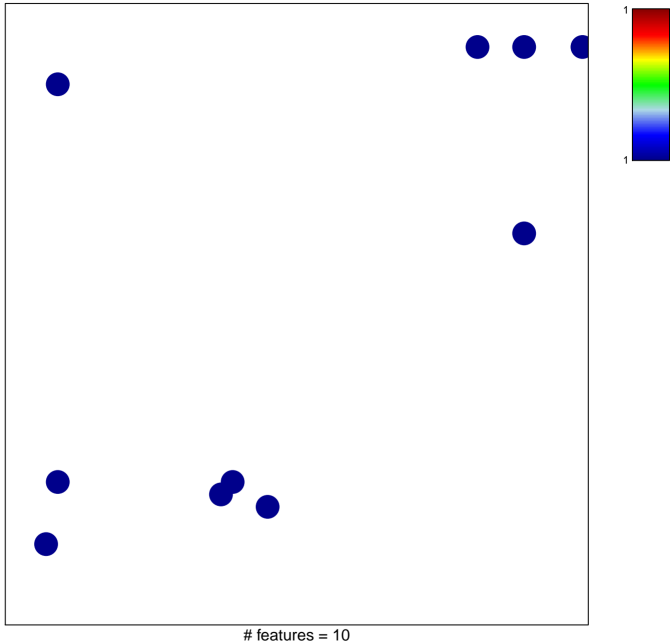
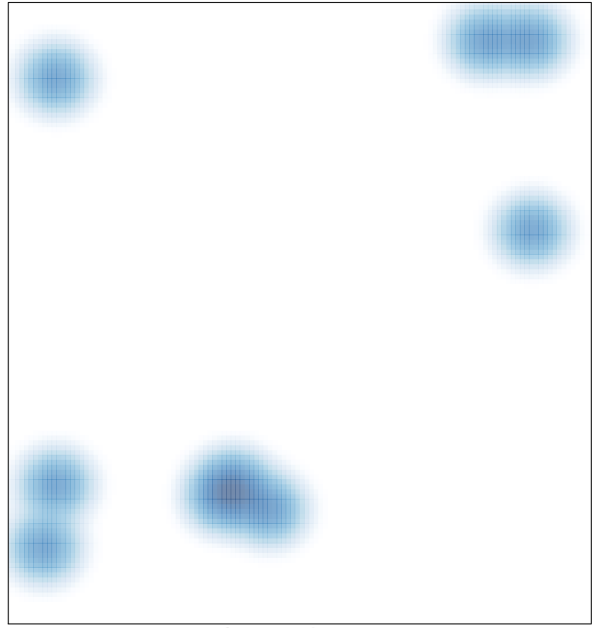
Irolase activity, acting on acid anhydrides, catalyzing transmembrane movement of substa



chi-square p = 0.81

ng on acid anhydrides, catalyzing transmembrane m



features = 10, max = 1