	Connectivity	P_Value
exisulind	0.80925	0.0680053105705813
arachidonyltrifluoromethane	0.788825	0.102530573791499
celastrol	0.7587	0.0715349609568723
5152487	0.68115	0.0919458915058911
MG-132	0.67162	0.203281731017207
amitriptyline	0.658505	0.0421557418793194
monorden	0.63003	0.30766688118243
colchicine	0.625465	0.0727253419854589
deferoxamine	0.6252	0.174621550105077
15–delta prostaglandin J2	0.61473	0.26048354291671
ciclosporin	0.57259	0.121088063360078
decitabine	0.56703	0.138126428510258
bucladesine	0.55844	0.302954206115951
HC toxin	0.5451	0.527311822454252
geldanamycin	0.54424	0.568892805434075
tacrolimus	0.54167	0.317164396572254
clotrimazole	0.539635	0.319174341000036
5253409	0.53165	0.0830033788495685
tetraethylenepentamine	0.520405	0.684792767720557
docosahexaenoic acid ethyl ester	0.50205	0.45789482227898