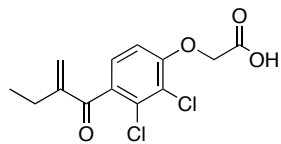
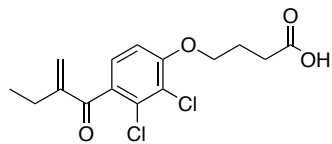


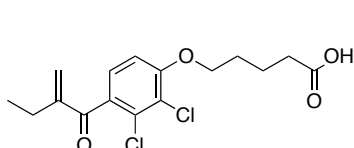
Ethacrynic acid



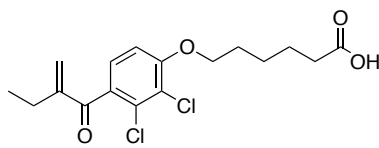
1a
1.106



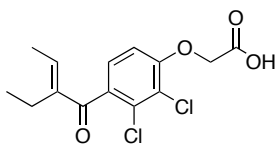
2a
1.122



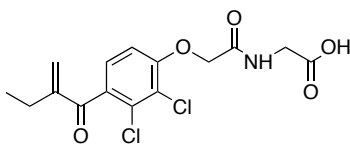
3a
1.129



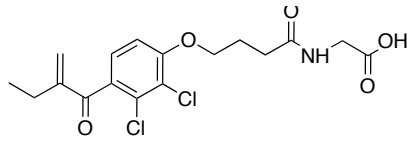
4a
1.086



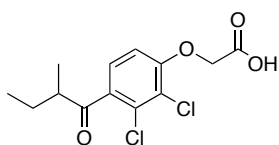
8a
1.033



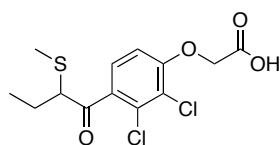
10a
1.145



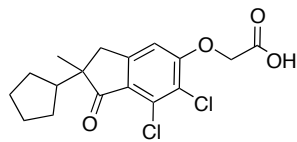
11a
1.224



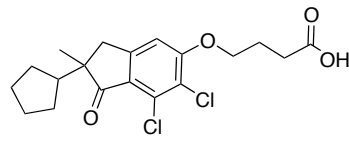
16a
1.061



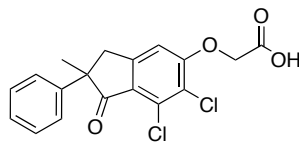
17a
1.016



24a
1.010

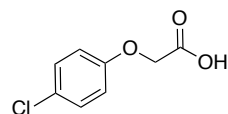


25a
0.961

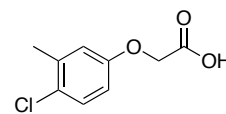


26a
0.989

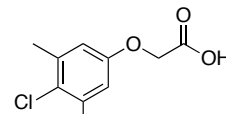
Benzyloxyacetic acid



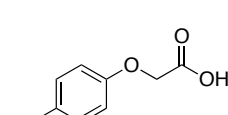
6b
1.044



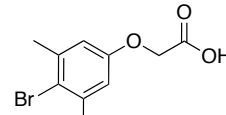
8b
1.050



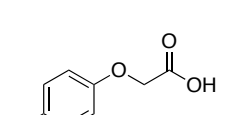
9b
1.033



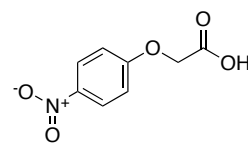
14b
1.049



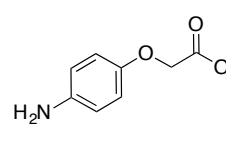
16b
0.996



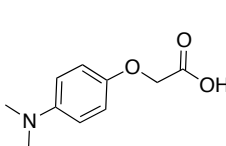
18b
1.040



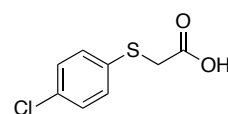
27b
0.983



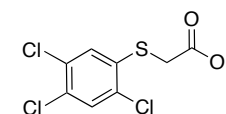
28b
1.000



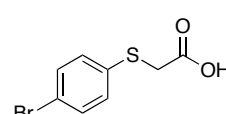
29b
1.022



31b
1.026

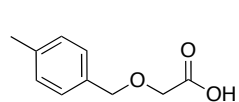


32b
1.018

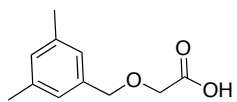


33b
1.023

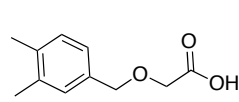
Phenoxyacetic acid



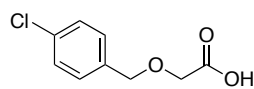
1c
1.017



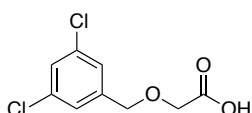
2c
1.010



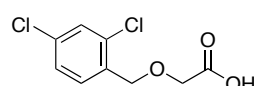
3c
1.060



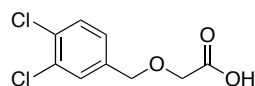
6c
1.065



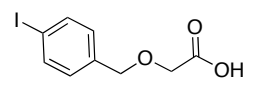
8c
1.076



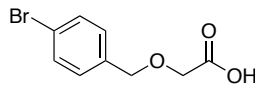
9c
1.079



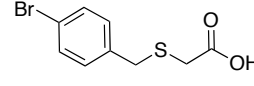
10c
1.087



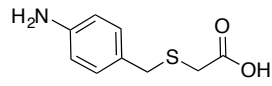
11c
1.039



12c
1.059

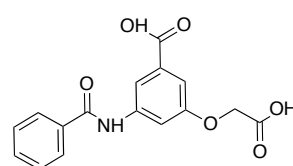


19c
1.024

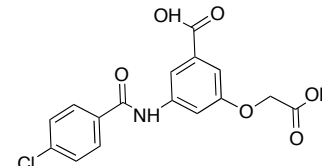


20c
1.006

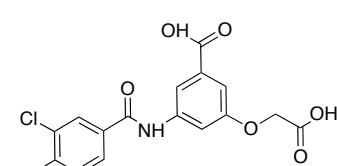
Aromatic amide



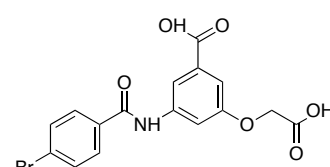
1d
1.061



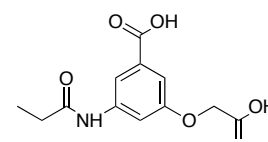
2d
1.071



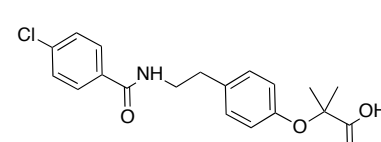
3d
1.094



4d
1.017

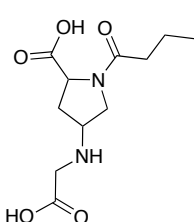


5d
1.000

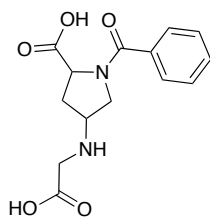


6d
0.954

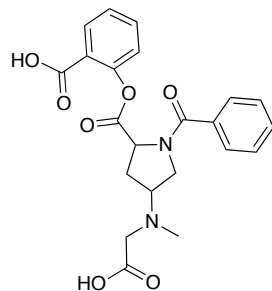
Proline



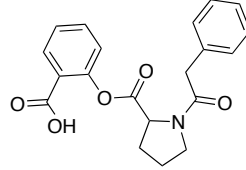
1e
1.000



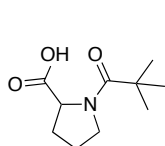
2e
0.991



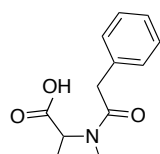
4e
0.967



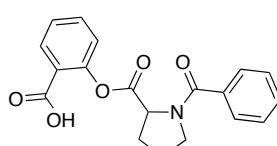
5e
1.028



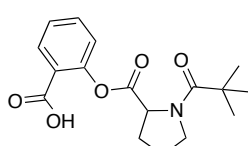
6e
1.027



7e
1.002

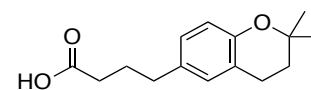


8e
0.999

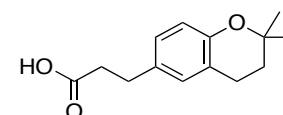


9e
0.993

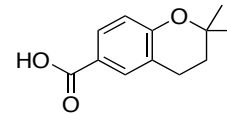
2,2 - dimethylchroman



1f
1.052



2f
1.045



3f
1.044