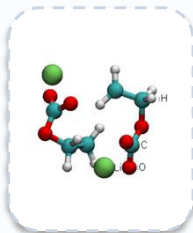


Stochastic ensemble

MTD Reactor



Reactant:

Different initial
velocities/geometries

run 1
{S1, S2}

run 2
{S1, S3}

run 3
{S2}

...
{S1, S2, S3}

run N
{S3}

Species extraction

Li
stripping

ReacNet
Generator

fixed-H
InChI
collapse

run 1

+

run 2

+

:

run N

=



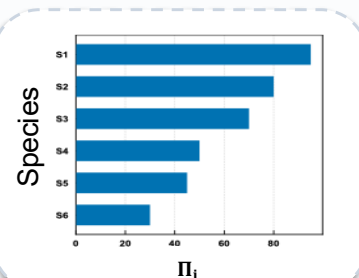
Consensus network

Prevalence metric

	1	2	3	4	...	N_{run}
S1	■	□	■	□	■	■
S2	■	□	■	■	□	■
S3	□	■	□	□	■	□

Species observed or not in run

Π_i = Prevalence of species i



Independent N trajectories to identify recurring products and motifs