



Schemes & classifications

S0	C1 inputs and outputs C2 processes
S1	C1 on material C2 on data

S2	C1 material perturbation C2 material combination C3 material amplification C4 material separation C5 material collection
S3	C1 data acquisition C2 data preprocessing C3 data analysis

S4	C1 behaviourally induced perturbation C2 physically induced perturbation C3 material induced perturbation
S5	C1 input molecular part C2 input cellular component C3 input cell C4 input tissue C5 input organ C6 input organism C7 input population

S6	C1 in vitro C2 in silico C3 in vivo
S7	C1 biological C2 device C3 chemical C4 data