A+B->C

* What is simulated crystallographic properties of Formula according to DFT simulation
* Formula units per cell is xxx, Atomic sites per cell is xxx and Crystal system is xxx
* What is simulated structural stability of Formula according to DFT simulation
* Formation energy is xxx eV/atom, Energy relative to convex hull is xxx eV/atom, and Structure search is xxx
* What is simulated magnetic properties of Formula according to DFT simulation
* Averaged magnetic moment, Magnetic polarization, Magnetic easy axis, Magnetic anisotropy constants:Ka-c, Magnetic anisotropy constants:Kb-c, Magnetic anisotropy constants:Kb-a, Magnetic anisotropy constants:Kd-a, Curie temperature
* What is simulated properties of Formula according to DFT simulation

(properties refer to all entities)