

Scientific Method:

Love your enemies as your friends by testing everything in search for the naked truth or the grain of truth, even if banished to unlikely places or beaten up by misleading models;

Useful Observing

informs models of reality
tests core predictions
rejects model errors

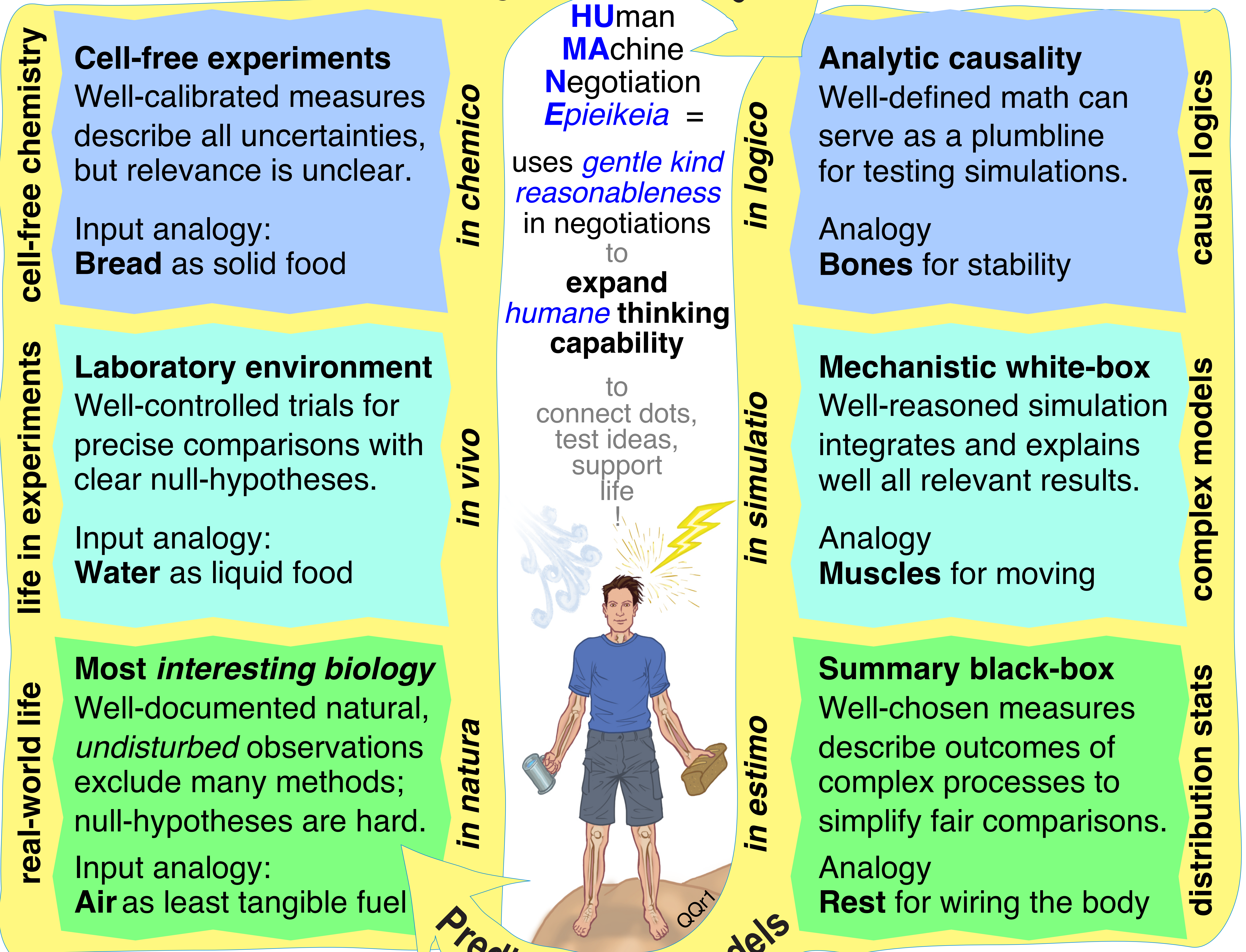
via *bioreasoning*: dry-labs, wet-labs
use data stores, lab benches, ...

speaks truth
in *gentle kind*
reasonableness,
keep following the truth

Useful Modeling

explores reality via questions
invites rejection to improve
helps uncover data errors

via *coding in dry-labs*: use
in Silico, *in Carbo* computing



Biodata science goal: integrate all these diverse results efficiently