Health Sciences

use factors infection quality chronic epidemiology cell drug lung health liver treatment heart human cells care hiv disease life cancer therapy study risk clinical syndrome trial transplantation auidelines diagnosis brain acute resonance inflammation

Physical Sciences

processing molecular photometric interactions fundamental highredshi water planets star universe mass structure	models energy	clouds we galaxy la clusters	argescale matter	management physics radiation change
climate sun ism	galaxi	es ^s	stars	mation mology
carbon supernovae	techniques da	ata _{high}	ndividual	model systems
observations surveys lines ecosystem abundances	radio lensi instrumentation sp	ng pa cosmic recies	rameters satellites detectors plane	dynamics tary

Life Sciences

protein diversity genome risk human sequencing breast therapy aenetic syndrome stem analysis Cell cancer disease molecular hiv cells dna 🖺 gene drug species study genetics resistance phylogeny metabolism receptor

Social Sciences

shock workers

sepsis kibra episodic iacs vision
ship empathy intelligence