

## Health Sciences

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

## Life Sciences

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

## Physical Sciences

processing molecular photometric management  
interactions fundamental highredshift models energy clouds weak forest dark physics  
water planets star universe solar gravitational galaxy largescale matter radiation  
mass structure sn methods clusters evolution change  
soil climate sun ism  
analysis general galaxies stars formation  
carbon supernovae techniques data high individual model  
observations surveys radio lensing parameters satellites dynamics  
lines ecosystem abundances instrumentation species cosmic detectors planetary

## Social Sciences

shock workers  
sepsis kibra episodic  
ship iacs vision  
empathy intelligence