## **Health Sciences**

guidelines	study	chronic a		acu	cute epidemiology			
	· .	ung	heal	lth <sup>-</sup>	trial	clinical	use	
	cell	J				renal		
heart		dis	eas	se	ca	re hiv	life	
<sub>brain</sub> the	rapy	00	00.0		0	anoor	type	
treatment	cardiac	sync	drome		C	ancer	liver	
	quality	infe	ction	pain	tran	splantation		
diagnosis	-1			pain			cells	

## **Physical Sciences**

radio	dark cosm alaxy ci tructure	arbon	solar high observat	energy ions sn		escale	ass lines matter v	weak St	nentation Irveys forest
change	clusters i	sm	gala	viv	20	ge	neral	analy	undances SiS
systems model	individ		gaic	L/XI		st	ars	clima	ate soil
	cosmology	water	technique	es (	data	sun ur	niverse	form	ation
highredshift molecular	dynamics models	radia fundamenta	gr	avitation y	al ec	osystem	interactions	paran star	neters detectors

## Life Sciences

resistance	speci	es genome	dive	sity	protein	
therap	v .	dene	dna		drug	hiv
stem -=		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Δr	cell	analy	sis
breast S	yndrome	Cario	CI -	dico	200	
study mo	lecular	genetic		uise	ase	risk
receptor h	iuman	phylogeny	seque	ncing	genetics	

## Social Sciences

shock workers

sepsis kibra episodic
iacs iacs
ship empathy intelligence