## **Health Sciences**

guidelines s	tudy	chronic	С	acu	te e	pidemiolog	y
	-	ung	heal	lth 1	trial	clinical	use renal
heart		dise	eas	se	ca	re hiv	life
<sub>brain</sub> the	rapy				C	ancer	type
treatment	cardiac	,	rome				liver
diagnosis	quality	infed	ction	pain	trans	plantation	cells

## Life Sciences

resistance	species ge	nome	diver	sity	protein	
therapy	Ut	ene d	lna		drug	hiv
stem (	cells ==	ance		cell	analy	sis
breast sync				dise	ase	risk
racenter hum	an phylog	env	seque	ncing	gen	etics

## **Physical Sciences**

ranagement dark cosm lensing galaxy cradio structure clouds	processing solar high energing physics observations arbon evolution sn	ov satellites mass lines largescale matter methods superr	weak surveys
	<sup>ism</sup> galaxi		analysis climate
model planets cosmology highredshift dynamics morecular models	water techniques radiation gravitatio fundamental planetary	data sun universe nal ecosystem interactions species phonometric	formation parameters star detectors

## Social Sciences

shock workers
sepsis
kibra episodic
iacs
ship wision imo
empathy intelligence