

**Fig. 1 Bionet discussion term clouds before & after spam reduction**

**2004 Immunology**

apc1 apc2 subacute available  
 backman best bioscience braker **call** cell cellule  
 condition conference consider **contract** eligible email excellent  
**factory** finnigan good guar guarante  
 high human immune immunisation immunology **incl** include  
**include** install installation  
 journal know laser microscope model offer order  
**other** paper part peptide perspective plate price  
 protein rebuilt research response reports source  
**sciex** service software solution source spec  
 synthesizer system thank then time under university  
**upgrade** us various voyager warr warranty  
 working wsea year

**2008 Immunology**

abstract advance against allergen anti antibodie antibody antigen  
 anybody anyone someone article assay available because been being best between blood butter  
 truly call cannabinoid **cell** cost compare conference correct contain could  
 dear death department detail detect different egestion disease dose effect email extract find  
 firm forensic follow **found** frontier fruit give good heat heat health help hotel  
 human immune immunology increase infection inflammatory  
**information** intend interest international italy july just know level  
 looking mail mark match message method might monoxide much network other paper participate  
 phone please pmol possible post poster present problem production protein  
 protocol question really receptor recipient regard regarding **research**  
 researcher respect response site still surface thank their them thi university  
 using vtu want well were where with work working year

**2004 Neuroscience**

action actually after again appear allow already animal another anyone anything area  
 because become before behavior  
 being below best between body book both **brain** call  
 case cause cell change collin come comment computer confidence  
 control course current data **dea** difference different discussion doing done  
 down drug during dynamic each earthink effect energy even everything example east  
 experience explain fact field find first folk found goe going good group happen  
 help high however human humanity idea impart increase individual information interest  
 international john **just** kennedy know kpauc last least level life like  
 long look make many matter mean mechanism memory message might mind  
 minimization most much must no need nervou neural neuron neuroscience  
 never nothing occur order over paper part people place please point possible  
 post potential process problem process program question read really reason receptor necessary  
 research respect response result right said same science  
 seem self show since something state still state study stuff subject  
**such** suggest system take term thank that them theory there they  
 thing think those though thought through time truth type understand  
 understanding upon us using want well were what when where where  
 within without work wrote year

**2008 Neuroscience**

abstract academy activity after again animal animal another answer anyone application area article  
 because been before behavior being best between through both  
**brain** call case cell change clamp cognitive connect communication  
 computer conference consciousness course current data difference different election the during  
 each editor effect electrode engineering even example experience experiment fact field find first following  
 found give good help high however human idea image many neuron individual  
 information international isbn john know language level linguistic  
 long look looking make many mean mechanism membrane method might mind model most much  
 neuron **neuron** neuroscience number over paper part  
 people peptide place please point position possible post potential problem processing program question  
 rather read really reason recording recording regard relat resist resistance result right  
 same science section seem self session signal slice social  
 software solution something specific start still student study submission such suggest sure  
 synaptic system take thank their them theme then there thing  
 think those though through time transmitter typing type understand university us using visual  
 voltage volume want well were what where women word work working write year

Newsgroups: bionet.molbio.methods-reagnts  
 Date: Thu, 16 Apr 2009 00:08:21 -0700 (PDT)

Dear Paul,

nice to see you back here!

I am very happy to admit that you are "responsible" a great deal for my knowledge in molecular biology and biochemistry (I started as chemist a long time ago and dared to deal with cells, enzymes and metabolism for my PhD thesis), as to the methods NG, I was guided by your articles in TiBS. There barely was internet, Netscape just had become available and Bionet became an invaluable source of knowledge and learning. And it still is. I hope I am able to give back now a bit of what I got from the Bionet now and then.

Many thanks!

Wolfgang