

Release Summary



Title	Date Posted/ Emb. Date	Since Posted		This Month	
		Hits	Emb. Hits	Hits	Emb. Hits
Virginia Tech virologist developing more potent vaccine technology	4-May-2009	2416	0	2416	0
Toward a systems biology map of iron metabolism	28-Apr-2009	2603	0	1506	0
Virginia Tech graduate student receives first Rachel Carson award for scientific excellence	20-Apr-2009	1518	0	915	0
NIH funds development of resistance-breaking insecticides to reduce malaria transmission	13-Apr-2009	2409	0	882	0
Taste, odor intervention improves cancer therapy, according to Virginia Tech, Wake Forest study	31-Mar-2009	2848	0	964	0
Evolutionary origin of bacterial chromosomes revealed	26-Mar-2009	3646	0	871	0
Coenzyme rare to bacteria critical to Mycobacterium tuberculosis survival	20-Mar-2009/ 23-Mar-2009	2625	18	843	0
Bioinformatics sheds light on evolutionary origin of Rickettsia virulence genes	11-Mar-2009/ 11-Mar-2009	3234	10	872	0
200,000 rice mutants available worldwide for scientific investigation	4-Mar-2009	3946	0	844	0
Chemistry professor wins CAREER Award for analysis of advanced fuel cell polymers	2-Mar-2009	2738	0	853	0
New models question old assumptions about how many molecules it takes to control cell division	24-Feb-2009	4925	0	1117	0
Special issue of BMC Microbiology spotlights standardized language for describing microbes	18-Feb-2009/ 19-Feb-2009	4628	2	850	0
Veterinary college, Luna Innovations partner on nationally funded nerve gas program	17-Feb-2009	6501	0	1839	0
Virginia Tech, Wright State, Air Force team to design future aerospace vehicles	13-Feb-2009	3788	0	867	0
Enzyme cocktail converts cellulosic materials, water into hydrogen fuel	11-Feb-2009	5233	0	909	0
Comparative genomics reveals molecular evolution of Q fever pathogen	2-Feb-2009	4219	0	842	0
Virginia Tech engineers investigate energy independent monitoring system for bridges	2-Feb-2009	4067	0	927	0
	Totals 17 releases	61344	30	18317	0