

## Supplementary Data

### 1. Search strategy for preclinical models of ENDO (Embase Session Results 13 Sep 2021):

No.	Query	Results
#12	#9 OR #10 OR #11	2206
#11	#8 AND [1-1-1998]/aip NOT [14-9-2021]/aip	1089
#10	#8 AND [1-1-1998]/sd NOT [14-9-2021]/sd	2206
#9	#8 AND [1998-2021]/py	2146
#8	#6 OR #7	2416
#7	#1 AND #5	1605
#6	#1 AND #2	963
#5	#3 OR #4	2271954
#4	'129s1/svimj mouse'/exp OR 'mouse strain'/exp OR '129s6/svevtac mouse'/exp OR '129x1/sv mouse'/exp OR 'a j mouse'/exp OR 'a j mouse':ti,ab,kw OR 'a/j mouse':ti,ab,kw OR 'a/j strain (mouse)':ti,ab,kw OR 'aj mouse':ti,ab,kw OR 'mice, inbred a':ti,ab,kw OR 'mouse strain a j':ti,ab,kw OR 'collaborative cross mouse'/exp OR 'au8052 mouse':ti,ab,kw OR 'cc mice':ti,ab,kw OR 'cc mouse':ti,ab,kw OR 'collaborative cross mice':ti,ab,kw OR 'collaborative cross mouse':ti,ab,kw OR 'diversity outbred mouse'/exp OR 'do mice':ti,ab,kw OR 'do mouse':ti,ab,kw OR 'diversity outbred (mouse)':ti,ab,kw OR 'diversity outbred mice':ti,ab,kw OR 'diversity outbred mouse':ti,ab,kw OR 'a/he mouse'/exp OR 'a/wysn mouse'/exp OR 'akr mouse'/exp OR 'akr j mouse':ti,ab,kw OR 'akr mouse':ti,ab,kw OR 'akr strain':ti,ab,kw OR 'akr/j (mouse)':ti,ab,kw OR 'akr/j mouse':ti,ab,kw OR 'akr/j/kuo':ti,ab,kw OR 'akr/nrl mouse':ti,ab,kw OR 'inbred akr mice':ti,ab,kw OR 'mice, inbred akr':ti,ab,kw OR 'mouse strain akr':ti,ab,kw OR 'b10.br mouse'/exp OR 'b10.br (mouse)':ti,ab,kw OR 'b10.br mouse':ti,ab,kw OR 'b10.riii mouse'/exp OR 'b10.riii':ti,ab,kw OR 'b10.riii mouse':ti,ab,kw OR 'b10.riii/sn':ti,ab,kw OR 'bagg albino mouse'/exp OR 'balb c mouse':ti,ab,kw OR 'balb cj mouse':ti,ab,kw OR 'balb/c n mouse':ti,ab,kw OR 'balb/c olahsd':ti,ab,kw OR 'balb/c slc':ti,ab,kw OR 'balb/c mouse':ti,ab,kw OR 'balb/c strain':ti,ab,kw OR 'balb/c- mouse':ti,ab,kw OR 'balb/cj':ti,ab,kw OR 'balb/cj mouse':ti,ab,kw OR 'balb/cn':ti,ab,kw OR 'balb/colahsd':ti,ab,kw OR 'balb/cslc':ti,ab,kw OR 'balbc mouse':ti,ab,kw OR 'balbcj':ti,ab,kw OR 'bagg albino mouse':ti,ab,kw OR 'inbred balb/c mouse':ti,ab,kw OR 'inbred balb c mice':ti,ab,kw OR 'mice, inbred balb c':ti,ab,kw OR 'mouse strain balb c':ti,ab,kw OR 'balb cby mouse'/exp OR 'balb cby':ti,ab,kw OR 'balb cby mouse':ti,ab,kw OR 'balb cbyj mouse':ti,ab,kw OR 'balb/c bailey':ti,ab,kw OR 'balb/c byj.ico':ti,ab,kw OR 'balb/c byjico':ti,ab,kw OR 'balb/cby':ti,ab,kw OR 'balb/cbyj mouse':ti,ab,kw OR 'balb c bailey/j':ti,ab,kw OR 'balb/c byj ico':ti,ab,kw OR 'cby mouse':ti,ab,kw OR 'bub mouse'/exp OR 'bub mouse':ti,ab,kw OR 'bub strain':ti,ab,kw OR 'bub/bn':ti,ab,kw OR 'bub/bnj':ti,ab,kw OR 'c3h mouse'/exp OR 'c3h mouse':ti,ab,kw OR 'c3h	455012

<p> strain':ti,ab,kw OR 'inbred c3h mouse':ti,ab,kw OR 'inbred c3h mice':ti,ab,kw OR 'mice, inbred c3h':ti,ab,kw OR 'mouse strain c3h':ti,ab,kw OR 'c3h/he mouse'/exp OR 'c3heb/fe mouse'/exp OR 'c57bl 10 mouse'/exp OR 'b10 mouse':ti,ab,kw OR 'c57 bl10':ti,ab,kw OR 'c57 black 10':ti,ab,kw OR 'c57 black/10':ti,ab,kw OR 'c57/bl10':ti,ab,kw OR 'c57bl 10 mouse':ti,ab,kw OR 'c57bl 10j mouse':ti,ab,kw OR 'c57bl/10':ti,ab,kw OR 'c57bl/10 mouse':ti,ab,kw OR 'c57bl/10j':ti,ab,kw OR 'c57bl 6 mouse'/exp OR 'b6 mouse':ti,ab,kw OR 'bl6 mouse':ti,ab,kw OR 'c57 black 6':ti,ab,kw OR 'c57/b6 mouse':ti,ab,kw OR 'c57/b6j mouse':ti,ab,kw OR 'c57/bl/6j mouse':ti,ab,kw OR 'c57/bl6':ti,ab,kw OR 'c57/black 6':ti,ab,kw OR 'c57b/6 mouse':ti,ab,kw OR 'c57b6':ti,ab,kw OR 'c57bl 6 (mouse)':ti,ab,kw OR 'c57bl 6 mouse':ti,ab,kw OR 'c57bl 6j mouse':ti,ab,kw OR 'c57bl/6 (mouse)':ti,ab,kw OR 'c57bl/6 mouse':ti,ab,kw OR 'c57bl/6cr mouse':ti,ab,kw OR 'c57bl/6j (mouse)':ti,ab,kw OR 'c57bl/6j mouse':ti,ab,kw OR 'c57bl/6jico mouse':ti,ab,kw OR 'c57bl/6ola mouse':ti,ab,kw OR 'c57bl6j':ti,ab,kw OR 'black 6 (mouse)':ti,ab,kw OR 'c57bl mouse'/exp OR 'c 57 mouse':ti,ab,kw OR 'c57 black mouse':ti,ab,kw OR 'c57 mouse':ti,ab,kw OR 'c57/black mouse':ti,ab,kw OR 'c57bl (mouse)':ti,ab,kw OR 'c57bl mouse':ti,ab,kw OR 'inbred c57bl mice':ti,ab,kw OR 'mice, inbred c57bl':ti,ab,kw OR 'mouse strain c57bl':ti,ab,kw OR 'c57bl/6n mouse'/exp OR 'c58 mouse'/exp OR 'c58 mouse':ti,ab,kw OR 'c58 strain (mouse)':ti,ab,kw OR 'cast/eij mouse'/exp OR 'cb17 mouse'/exp OR 'c.b-17 mouse':ti,ab,kw OR 'c.b.-17 mouse':ti,ab,kw OR 'cb-17 mouse':ti,ab,kw OR 'cb17 mouse':ti,ab,kw OR 'cba mouse'/exp OR 'cba mouse':ti,ab,kw OR 'cba strain':ti,ab,kw OR 'cba/ca mouse':ti,ab,kw OR 'cba/j (mouse)':ti,ab,kw OR 'cba/j mouse':ti,ab,kw OR 'cba/j strain':ti,ab,kw OR 'inbred cba mice':ti,ab,kw OR 'mice, inbred cba':ti,ab,kw OR 'mouse strain cba':ti,ab,kw OR 'dba 1 mouse'/exp OR 'dba 1 mouse':ti,ab,kw OR 'dba 1j mouse':ti,ab,kw OR 'dba/1 lac':ti,ab,kw OR 'dba/1 lacj':ti,ab,kw OR 'dba/1 ola-hsd':ti,ab,kw OR 'dba/1 mouse':ti,ab,kw OR 'dba/1j':ti,ab,kw OR 'dba/1j mouse':ti,ab,kw OR 'dba/1jn':ti,ab,kw OR 'dba/1jncrj':ti,ab,kw OR 'dba/1lac':ti,ab,kw OR 'dba/1lacj':ti,ab,kw OR 'dba/1olahsd':ti,ab,kw OR 'dba1 mouse':ti,ab,kw OR 'dba 2 mouse'/exp OR 'dba 2 mouse':ti,ab,kw OR 'dba 2j (dba) mouse':ti,ab,kw OR 'dba 2j mouse':ti,ab,kw OR 'dba/2 (mouse)':ti,ab,kw OR 'dba/2 mouse':ti,ab,kw OR 'dba/2-ola-hsd':ti,ab,kw OR 'dba/2cr':ti,ab,kw OR 'dba/2crslc':ti,ab,kw OR 'dba/2crl':ti,ab,kw OR 'dba/2ha mouse':ti,ab,kw OR 'dba/2ibg':ti,ab,kw OR 'dba/2j':ti,ab,kw OR 'dba/2j mouse':ti,ab,kw OR 'dba/2jibg':ti,ab,kw OR 'dba/2jjcl':ti,ab,kw OR 'dba/2n':ti,ab,kw OR 'dba/2n/kuo':ti,ab,kw OR 'dba/2ncrj':ti,ab,kw OR 'dba/2olahsd':ti,ab,kw OR 'dba2 (mouse)':ti,ab,kw OR 'dba2 mouse':ti,ab,kw OR 'dba mouse'/exp OR 'dba mouse':ti,ab,kw OR 'dba strain':ti,ab,kw OR 'dba/j':ti,ab,kw OR 'inbred dba mice':ti,ab,kw OR 'mice, inbred dba':ti,ab,kw OR 'mouse strain dba':ti,ab,kw OR 'dopamine deficient mouse'/exp OR 'dd mouse':ti,ab,kw OR 'dopamine deficient </p>	
---	--

<p>mouse':ti,ab,kw OR 'mouse strain dd':ti,ab,kw OR 'fvb mouse'/exp OR 'fvb mouse':ti,ab,kw OR 'fvb strain':ti,ab,kw OR 'fvb/n mouse'/exp OR 'hairless mouse'/exp OR 'hrs j mouse':ti,ab,kw OR 'hrs mouse':ti,ab,kw OR 'hrs/j mouse':ti,ab,kw OR 'hairless mice':ti,ab,kw OR 'hairless mouse':ti,ab,kw OR 'hairless mouse mutant':ti,ab,kw OR 'mice, hairless':ti,ab,kw OR 'mice, inbred hrs':ti,ab,kw OR 'mouse, hairless':ti,ab,kw OR 'institute for cancer research mouse'/exp OR 'hsd/icr mouse':ti,ab,kw OR 'hsd:icr (mouse)':ti,ab,kw OR 'icr mouse':ti,ab,kw OR 'institute for cancer research mouse':ti,ab,kw OR 'jcl-icr mouse':ti,ab,kw OR 'jcl:icr':ti,ab,kw OR 'swiss-icr mouse':ti,ab,kw OR 'inbred icr mice':ti,ab,kw OR 'mice, inbred icr':ti,ab,kw OR 'kk mouse'/exp OR 'kk mouse':ti,ab,kw OR 'kk-ay mouse'/exp OR 'kk-ay mouse':ti,ab,kw OR 'kkay mouse':ti,ab,kw OR 'kkay/ta mouse':ti,ab,kw OR 'msm/ms mouse'/exp OR 'murphy roths large lymphoproliferative mouse'/exp OR 'mrl lpr mouse':ti,ab,kw OR 'murphy roth large lymphoproliferative mouse':ti,ab,kw OR 'mice, inbred mrl lpr':ti,ab,kw OR 'new zealand black mouse'/exp OR 'nzb mice':ti,ab,kw OR 'nzb mouse':ti,ab,kw OR 'new zealand black mice':ti,ab,kw OR 'new zealand black mouse':ti,ab,kw OR 'inbred nzb mouse':ti,ab,kw OR 'mice, inbred nzb':ti,ab,kw OR 'mouse, nzb':ti,ab,kw OR 'new zealand mouse':ti,ab,kw OR 'nz mouse':ti,ab,kw OR 'nzb f 1 mouse':ti,ab,kw OR 'nzb-nzw mouse':ti,ab,kw OR 'new zealand obese mouse'/exp OR 'nzo mice':ti,ab,kw OR 'nzo mouse':ti,ab,kw OR 'nzo/h1ltj (mouse)':ti,ab,kw OR 'nzo/hlj (mouse)':ti,ab,kw OR 'nzo/hlltj (mouse)':ti,ab,kw OR 'new zealand obese mouse':ti,ab,kw OR 'new zealand white mouse'/exp OR 'nzw mouse':ti,ab,kw OR 'new zealand white mouse':ti,ab,kw OR 'nod scid gamma mouse'/exp OR 'nod scid gamma':ti,ab,kw OR 'nod scid gamma mouse':ti,ab,kw OR 'nod scid il2 receptor gamma':ti,ab,kw OR 'nod/scid il2 receptor gamma':ti,ab,kw OR 'nod/scid il2r gamma':ti,ab,kw OR 'nod/scid/il2r-gamma mouse':ti,ab,kw OR 'nod/scid il2rg':ti,ab,kw OR 'nsg mouse':ti,ab,kw OR 'nod scid mouse'/exp OR 'nod scid mouse':ti,ab,kw OR 'nod/scid mouse':ti,ab,kw OR 'nod/scid strain':ti,ab,kw OR 'non-obese diabetic severe combined immunodeficient':ti,ab,kw OR 'scid-nod mouse':ti,ab,kw OR 'non-obese diabetic/severe combined immunodeficient':ti,ab,kw OR 'nonobese diabetic mouse'/exp OR 'nod mouse':ti,ab,kw OR 'nod/ltj (mouse)':ti,ab,kw OR 'nod/shiltj (mouse)':ti,ab,kw OR 'inbred nod mouse strain':ti,ab,kw OR 'mice, inbred nod':ti,ab,kw OR 'non-obese diabetes mouse':ti,ab,kw OR 'non-obese diabetic mouse':ti,ab,kw OR 'nonobese diabetes mouse':ti,ab,kw OR 'nonobese diabetic mouse':ti,ab,kw OR 'nzw/lac mouse'/exp OR 'pwk/phj mouse'/exp OR 'senescence accelerated mouse'/exp OR 'sam mouse':ti,ab,kw OR 'sam strain':ti,ab,kw OR 'samp mouse':ti,ab,kw OR 'samp1 mouse':ti,ab,kw OR 'samp6 mouse':ti,ab,kw OR 'samp8 mouse':ti,ab,kw OR 'senescence accelerated mouse':ti,ab,kw OR 'senescence-accelerated mouse':ti,ab,kw OR 'sensitive to</p>	
--	--

<p>carcinogenesis mouse'/exp OR 'sencar mouse':ti,ab,kw OR 'inbred sencar mouse':ti,ab,kw OR 'mice, inbred sencar':ti,ab,kw OR 'sensitive to carcinogenesis mouse':ti,ab,kw OR 'swiss james lambert mouse'/exp OR 'sjl (mouse)':ti,ab,kw OR 'sjl j mouse':ti,ab,kw OR 'sjl mouse':ti,ab,kw OR 'sjl/j (mouse)':ti,ab,kw OR 'sjl/j mouse':ti,ab,kw OR 'sjl/n (mouse)':ti,ab,kw OR 'sjl/n tac mouse':ti,ab,kw OR 'sjl/t (mouse)':ti,ab,kw OR 'swiss james lambert mouse':ti,ab,kw OR 'swiss jim lambert mouse':ti,ab,kw OR 'mouse strain sjl-j':ti,ab,kw OR 'tallyho mouse'/exp OR 'tally ho':ti,ab,kw OR 'tallyho':ti,ab,kw OR 'tallyho mouse':ti,ab,kw OR 'tallyho/jngj':ti,ab,kw OR 'wsb/eij mouse'/exp OR 'x chromosome linked muscular dystrophic mouse'/exp OR 'duchenne muscular dystrophic mouse':ti,ab,kw OR 'duchenne muscular dystrophy mouse':ti,ab,kw OR 'mdx mouse':ti,ab,kw OR 'x chromosome linked muscular dystrophic mouse':ti,ab,kw OR 'x chromosome-linked muscular dystrophy mouse':ti,ab,kw OR 'x-linked muscular dystrophic mouse':ti,ab,kw OR 'x-linked muscular dystrophy mouse':ti,ab,kw OR 'mice, inbred mdx':ti,ab,kw OR 'mongrel mouse'/exp OR 'mixed-breed mouse':ti,ab,kw OR 'mongrel mouse':ti,ab,kw OR 'mutant mouse strain'/exp OR 'mice, mutant strains':ti,ab,kw OR 'mouse mutant strain':ti,ab,kw OR 'mutant mouse strain':ti,ab,kw OR 'mutated mouse strain':ti,ab,kw OR 'akita mouse'/exp OR 'akita diabetic mice':ti,ab,kw OR 'akita diabetic mouse':ti,ab,kw OR 'akita knockout':ti,ab,kw OR 'akita mice':ti,ab,kw OR 'akita mouse':ti,ab,kw OR 'akita mutant':ti,ab,kw OR 'ins2 (akita) mouse':ti,ab,kw OR 'ins2 akita mice':ti,ab,kw OR 'ins2 akita mouse':ti,ab,kw OR 'ins2akita mice':ti,ab,kw OR 'ins2akita mouse':ti,ab,kw OR 'ko/akita':ti,ab,kw OR 'db/db mouse'/exp OR 'hypogonadal mouse'/exp OR 'hpg mouse':ti,ab,kw OR 'hypogonadal mouse':ti,ab,kw OR 'jimmy mouse'/exp OR 'jimmy mice':ti,ab,kw OR 'jimmy mouse':ti,ab,kw OR 'jimmy mouse mutant':ti,ab,kw OR 'jimmy mutant':ti,ab,kw OR 'mice, jimpy':ti,ab,kw OR 'leaner mutant mouse'/exp OR 'leaner mouse':ti,ab,kw OR 'leaner mouse mutant':ti,ab,kw OR 'leaner mutant':ti,ab,kw OR 'leaner mutant mouse':ti,ab,kw OR 'myelin-deficient mouse'/exp OR 'mld mutant mouse':ti,ab,kw OR 'mld/mld mouse':ti,ab,kw OR 'myelin-deficient mouse':ti,ab,kw OR 'nude mouse'/exp OR 'crtac:ncr-fox1 (nu) mouse':ti,ab,kw OR 'crl:nu-foxn1 nu nude mouse':ti,ab,kw OR 'foxn1/nu mouse':ti,ab,kw OR 'foxn1/nu nude mouse':ti,ab,kw OR 'harlan (athymic nude) mouse':ti,ab,kw OR 'hsd-athymic nude-foxn1nu mouse':ti,ab,kw OR 'hsd/athymic nude mouse':ti,ab,kw OR 'hsd/nude mouse':ti,ab,kw OR 'hsd:athymic nude mouse':ti,ab,kw OR 'hsdnpa: athymic nude-nu mouse':ti,ab,kw OR 'ncr athymic mouse':ti,ab,kw OR 'ncr athymic nude mouse':ti,ab,kw OR 'ncr nude mouse':ti,ab,kw OR '[ncr] -foxn1/nu mouse':ti,ab,kw OR 'athymic crl:nu-foxn1 nu mouse':ti,ab,kw OR 'athymic mouse':ti,ab,kw OR 'athymic nude mice':ti,ab,kw OR 'athymic nude mouse':ti,ab,kw OR 'mice, nude':ti,ab,kw OR 'mouse mutant nu':ti,ab,kw OR 'mouse, nude':ti,ab,kw OR 'nude mice':ti,ab,kw OR 'nude mouse':ti,ab,kw OR</p>	
---	--

<p>'balb/c nude mouse'/exp OR 'ob/ob mouse'/exp OR 'quaking mouse'/exp OR 'c57bl/6j (qk/qk)':ti,ab,kw OR 'mice, quaking':ti,ab,kw OR 'qk mice':ti,ab,kw OR 'qk mouse':ti,ab,kw OR 'qk mutant (mouse)':ti,ab,kw OR 'qk/qk (mouse)':ti,ab,kw OR 'quaking mice':ti,ab,kw OR 'quaking mouse':ti,ab,kw OR 'quaking mutant':ti,ab,kw OR 'reeler mouse'/exp OR 'reeler mouse':ti,ab,kw OR 'reeler mutant':ti,ab,kw OR 'scid beige mouse'/exp OR 'scid beige':ti,ab,kw OR 'scid beige mouse':ti,ab,kw OR 'scid bg':ti,ab,kw OR 'scid mouse'/exp OR 'scid mice':ti,ab,kw OR 'scid mouse':ti,ab,kw OR 'scid/scid mouse':ti,ab,kw OR 'mice, scid':ti,ab,kw OR 'mouse, scid':ti,ab,kw OR 'scid mutant mouse':ti,ab,kw OR 'severe combined immune deficiency mice':ti,ab,kw OR 'severe combined immune deficiency mouse':ti,ab,kw OR 'severe combined immune deficient mice':ti,ab,kw OR 'severe combined immune deficient mouse':ti,ab,kw OR 'severe combined immunodeficiency mice':ti,ab,kw OR 'severe combined immunodeficiency mouse':ti,ab,kw OR 'severe combined immunodeficient mice':ti,ab,kw OR 'severe combined immunodeficient mouse':ti,ab,kw OR 'scrambler mouse'/exp OR 'dab1scm mouse':ti,ab,kw OR 'dab1scm mutant':ti,ab,kw OR 'scrambler mouse':ti,ab,kw OR 'scrambler mutant':ti,ab,kw OR 'shiverer mouse'/exp OR 'mouse mutant, shiverer':ti,ab,kw OR 'shiverer mice':ti,ab,kw OR 'shiverer mouse':ti,ab,kw OR 'shiverer mouse mutant':ti,ab,kw OR 'shiverer mutant':ti,ab,kw OR 'stargazer mouse'/exp OR 'stargazer mouse':ti,ab,kw OR 'stargazer mutant':ti,ab,kw OR 'stg mouse':ti,ab,kw OR 'stg mutant':ti,ab,kw OR 'stg/stg (mouse)':ti,ab,kw OR 'tottering mouse'/exp OR 'tottering mouse':ti,ab,kw OR 'tottering mouse mutant':ti,ab,kw OR 'tottering mutant':ti,ab,kw OR 'twitcher mouse'/exp OR 'twi/twi':ti,ab,kw OR 'twitcher mice':ti,ab,kw OR 'twitcher mouse':ti,ab,kw OR 'twitcher mutant':ti,ab,kw OR 'wallerian degeneration slow mouse'/exp OR 'c57bl/wlds':ti,ab,kw OR 'wallerian degeneration slow (mouse)':ti,ab,kw OR 'wallerian degeneration slow mouse':ti,ab,kw OR 'wlds mouse':ti,ab,kw OR 'wlds mice':ti,ab,kw OR 'wlds mutant':ti,ab,kw OR 'weaver mouse'/exp OR 'weaver mouse':ti,ab,kw OR 'weaver mutant mouse':ti,ab,kw OR 'outbred mouse strain'/exp OR 'outbred mouse':ti,ab,kw OR 'outbred mouse strain':ti,ab,kw OR 'biozzi mouse'/exp OR 'biozzi (mouse)':ti,ab,kw OR 'biozzi ab/h':ti,ab,kw OR 'biozzi ab/l':ti,ab,kw OR 'biozzi abh':ti,ab,kw OR 'biozzi abl':ti,ab,kw OR 'biozzi mice':ti,ab,kw OR 'biozzi mouse':ti,ab,kw OR 'mice, biozzi':ti,ab,kw OR 'black swiss mouse'/exp OR 'black swiss':ti,ab,kw OR 'black swiss mouse':ti,ab,kw OR 'cd-1 mouse'/exp OR 'cd 1 mouse':ti,ab,kw OR 'cd-1 (mouse)':ti,ab,kw OR 'cd-1 mouse':ti,ab,kw OR 'cd1 mouse':ti,ab,kw OR 'cr1:cd-1 mouse':ti,ab,kw OR 'cr1:cd-1 mouse':ti,ab,kw OR 'swiss cd-1':ti,ab,kw OR 'cd-1 nude mouse'/exp OR 'cd-1 nude (mouse)':ti,ab,kw OR 'cd-1 nude mouse':ti,ab,kw OR 'cd1 nu/nu mouse':ti,ab,kw OR 'cd1 nude':ti,ab,kw OR 'cr1/cd1-foxn1nu mouse':ti,ab,kw OR 'cr1:cd-1-foxn1-nu mouse':ti,ab,kw OR 'nu/nu cd-1-foxn1nu mouse':ti,ab,kw OR 'cf-1 mouse'/exp OR 'cf-1 (mouse)':ti,ab,kw</p>	
--	--

	<p>OR 'cf-1 mouse':ti,ab,kw OR 'cf-1 strain':ti,ab,kw OR 'cf1 mouse':ti,ab,kw OR 'cf1 strain':ti,ab,kw OR 'swiss cf-1':ti,ab,kw OR 'cfw mouse'/exp OR 'cfw mouse':ti,ab,kw OR 'cfw outbred':ti,ab,kw OR 'carworth farm webster':ti,ab,kw OR 'carworth farm white':ti,ab,kw OR 'carworth farms webster':ti,ab,kw OR 'outbred cfw':ti,ab,kw OR 'ddy mouse'/exp OR 'ddy (mouse)':ti,ab,kw OR 'ddy mice':ti,ab,kw OR 'ddy mouse':ti,ab,kw OR 'std-ddy':ti,ab,kw OR 'kunming mouse'/exp OR 'km mouse':ti,ab,kw OR 'kunming mice':ti,ab,kw OR 'kunming mouse':ti,ab,kw OR 'laca mouse'/exp OR 'laca (mouse)':ti,ab,kw OR 'laca mouse':ti,ab,kw OR 'laca strain':ti,ab,kw OR 'mf1 mouse'/exp OR 'hsdola:mf1':ti,ab,kw OR 'mf 1 (mouse)':ti,ab,kw OR 'mf-1 mouse':ti,ab,kw OR 'mf-1 strain':ti,ab,kw OR 'mf1 (mouse)':ti,ab,kw OR 'mf1 albino mouse':ti,ab,kw OR 'mf1 mouse':ti,ab,kw OR 'nd4 mouse'/exp OR 'hsd/nd4 mouse':ti,ab,kw OR 'hsd:nd4':ti,ab,kw OR 'nd4 sw mouse':ti,ab,kw OR 'nd4 swiss webster':ti,ab,kw OR 'nd4 swiss mouse':ti,ab,kw OR 'nd4 mouse':ti,ab,kw OR 'nd4 strain':ti,ab,kw OR 'sw nd4 mouse':ti,ab,kw OR 'swiss webster nd4 mouse':ti,ab,kw OR 'nmri mouse'/exp OR 'crl:nmri':ti,ab,kw OR 'crl:nmri (han) mouse':ti,ab,kw OR 'han:nmri':ti,ab,kw OR 'hsd win/nmri':ti,ab,kw OR 'hsdwin:nmri':ti,ab,kw OR 'nmri mouse':ti,ab,kw OR 'naval medical research institute mouse':ti,ab,kw OR 'nmri nude mouse'/exp OR 'crl:nmri-foxn1nu mouse':ti,ab,kw OR 'nmri nu mouse':ti,ab,kw OR 'nmri nu/nu mouse':ti,ab,kw OR 'nmri nude mouse':ti,ab,kw OR 'nmri-foxn1 mouse':ti,ab,kw OR 'nmri/nu mouse':ti,ab,kw OR 'naval medical research institute nude mouse':ti,ab,kw OR 'rjorl:nmri-foxn1nu /foxn1nu mouse':ti,ab,kw OR 'swiss webster mouse'/exp OR 'nih swiss':ti,ab,kw OR 'nih/swiss':ti,ab,kw OR 'sw mouse':ti,ab,kw OR 'sw outbred':ti,ab,kw OR 'swr mouse':ti,ab,kw OR 'swr/j':ti,ab,kw OR 'swiss webster':ti,ab,kw OR 'swiss webster mouse':ti,ab,kw OR 'swiss webster outbred':ti,ab,kw OR 'swiss albino mouse':ti,ab,kw OR 'swiss mouse':ti,ab,kw OR 'swiss white mouse':ti,ab,kw OR 'swiss-webster strain':ti,ab,kw OR 'tuck ordinary mouse'/exp OR 'swiss to mouse':ti,ab,kw OR 'swiss albino t-o mouse':ti,ab,kw OR 't-o mouse':ti,ab,kw OR 't.o. mouse':ti,ab,kw OR 't/o mouse':ti,ab,kw OR 'to mouse':ti,ab,kw OR 'tuck ordinary mouse':ti,ab,kw OR 'pigmented mouse'/exp OR 'pigmented mice':ti,ab,kw OR 'pigmented mouse':ti,ab,kw OR 'random bred mouse'/exp OR 'random bred mouse':ti,ab,kw OR 'randombred mouse':ti,ab,kw OR 'cflp mouse'/exp OR 'cflp (mouse)':ti,ab,kw OR 'cflp mouse':ti,ab,kw OR 'cflp random-bred mouse':ti,ab,kw OR 'cflp strain':ti,ab,kw OR 'cflp white':ti,ab,kw OR 'wild type mouse'/exp OR 'wt mouse':ti,ab,kw OR 'wild type mouse':ti,ab,kw OR 'wildtype mouse':ti,ab,kw</p>	
#3	<p>'mouse'/exp OR 'mus (genus)':ti,ab,kw OR 'mice':ti,ab,kw OR 'mouse':ti,ab,kw OR 'newborn mice':ti,ab,kw OR 'experimental mouse'/exp OR 'experimental mice':ti,ab,kw OR 'experimental mouse':ti,ab,kw OR 'laboratory mice':ti,ab,kw OR 'laboratory mouse':ti,ab,kw OR 'mouse, experimental':ti,ab,kw OR 'mouse</p>	2336277

<p> model'/exp OR 'mouse model':ti,ab,kw OR 'mouse strain'/exp OR 'mouse breed':ti,ab,kw OR 'mouse strain':ti,ab,kw OR 'mouse variety':ti,ab,kw OR 'strain, mouse':ti,ab,kw OR 'albino mouse'/exp OR 'albino mice':ti,ab,kw OR 'albino mouse':ti,ab,kw OR 'dwarf mouse'/exp OR 'dwarf mice':ti,ab,kw OR 'dwarf mouse':ti,ab,kw OR 'ames dwarf mouse'/exp OR 'ames dwarf mouse':ti,ab,kw OR 'snell dwarf mouse'/exp OR 'snell dwarf mouse':ti,ab,kw OR 'snell`s dwarf mouse':ti,ab,kw OR 'genetically engineered mouse strain'/exp OR 'gm mouse line':ti,ab,kw OR 'gm mouse model':ti,ab,kw OR 'genetically engineered mouse':ti,ab,kw OR 'genetically engineered mouse strain':ti,ab,kw OR 'genetically manipulated mouse':ti,ab,kw OR 'genetically modified mouse':ti,ab,kw OR 'knockout mouse'/exp OR 'ko mouse':ti,ab,kw OR 'gene deleted mouse':ti,ab,kw OR 'knock-out mouse':ti,ab,kw OR 'knock-out mouse strain':ti,ab,kw OR 'knockout mice':ti,ab,kw OR 'knockout mouse':ti,ab,kw OR 'knockout mouse strain':ti,ab,kw OR 'mice, knockout':ti,ab,kw OR 'mouse, knockout':ti,ab,kw OR 'null mouse':ti,ab,kw OR 'apolipoprotein e knockout mouse'/exp OR 'apo e (-/-) mice':ti,ab,kw OR 'apo e (-/-) mouse':ti,ab,kw OR 'apo e ko mice':ti,ab,kw OR 'apo e ko mouse':ti,ab,kw OR 'apo e knock-out mice':ti,ab,kw OR 'apo e knock-out mouse':ti,ab,kw OR 'apo e knockout mice':ti,ab,kw OR 'apo e knockout mouse':ti,ab,kw OR 'apo e null mice':ti,ab,kw OR 'apo e-/- mice':ti,ab,kw OR 'apo e-/- mouse':ti,ab,kw OR 'apoe (-/-) mice':ti,ab,kw OR 'apoe (-/-) mouse':ti,ab,kw OR 'apoe ko mice':ti,ab,kw OR 'apoe ko mouse':ti,ab,kw OR 'apoe knock-out mice':ti,ab,kw OR 'apoe knock-out mouse':ti,ab,kw OR 'apoe knockout mice':ti,ab,kw OR 'apoe knockout mouse':ti,ab,kw OR 'apoe null mice':ti,ab,kw OR 'apoe null mouse':ti,ab,kw OR 'apoe-/- mice':ti,ab,kw OR 'apoe-/- mouse':ti,ab,kw OR 'apolipoprotein e ko mice':ti,ab,kw OR 'apolipoprotein e knock-out mice':ti,ab,kw OR 'apolipoprotein e knockout mouse':ti,ab,kw OR 'apolipoprotein e knockout mice':ti,ab,kw OR 'apolipoprotein e knockout mouse':ti,ab,kw OR 'apolipoprotein e null mice':ti,ab,kw OR 'apolipoprotein e null mouse':ti,ab,kw OR 'mice, knockout, apoe':ti,ab,kw OR 'low density lipoprotein receptor knockout mouse'/exp OR 'ldl receptor -/- mice':ti,ab,kw OR 'ldl receptor knock-out mice':ti,ab,kw OR 'ldl receptor knock-out mouse':ti,ab,kw OR 'ldl receptor knockout mice':ti,ab,kw OR 'ldl receptor knockout mouse':ti,ab,kw OR 'ldl receptor null mice':ti,ab,kw OR 'ldl receptor null mouse':ti,ab,kw OR 'ldl-r ko mice':ti,ab,kw OR 'ldl-r ko mouse':ti,ab,kw OR 'ldl-r knockout mice':ti,ab,kw OR 'ldl-r knockout mouse':ti,ab,kw OR 'ldl-r null mice':ti,ab,kw OR 'ldl-receptor ko mice':ti,ab,kw OR 'ldlr ko mice':ti,ab,kw OR 'ldlr ko mouse':ti,ab,kw OR 'ldlr knock-out mice':ti,ab,kw OR 'ldlr knockout mice':ti,ab,kw OR 'ldlr knockout mouse':ti,ab,kw OR 'ldlr null mice':ti,ab,kw OR 'ldlr null mouse':ti,ab,kw OR 'ldlr-/- mice':ti,ab,kw OR 'ldlr-/- mouse':ti,ab,kw OR 'low density lipoprotein receptor ko mouse':ti,ab,kw OR 'low density lipoprotein receptor knock-out mice':ti,ab,kw OR 'low density lipoprotein receptor </p>	
---	--

<p>knockout mice':ti,ab,kw OR 'low density lipoprotein receptor knockout mouse':ti,ab,kw OR 'pregnane x receptor knockout mouse'/exp OR 'pxr ko mouse':ti,ab,kw OR 'pxr knockout mouse':ti,ab,kw OR 'pxr-/- mouse':ti,ab,kw OR 'pxr-null mouse':ti,ab,kw OR 'pxrko mouse':ti,ab,kw OR 'pregnane x receptor ko mouse':ti,ab,kw OR 'pregnane x receptor knockout mouse':ti,ab,kw OR 'pregnane x receptor null mouse':ti,ab,kw OR 'recombination-activating gene 1 knockout mouse'/exp OR 'rag-1 (-/-) mice':ti,ab,kw OR 'rag-1 ko mice':ti,ab,kw OR 'rag-1 deficient mice':ti,ab,kw OR 'rag-1 knock-out mice':ti,ab,kw OR 'rag-1 knockout mice':ti,ab,kw OR 'rag-1 knockout mouse':ti,ab,kw OR 'rag-1 null mice':ti,ab,kw OR 'rag-1 null mouse':ti,ab,kw OR 'rag-1-/- mice':ti,ab,kw OR 'rag1 -/- mouse':ti,ab,kw OR 'rag1 ko mice':ti,ab,kw OR 'rag1 ko mouse':ti,ab,kw OR 'rag1 knockout mouse':ti,ab,kw OR 'rag1 null mouse':ti,ab,kw OR 'rag1-/- (mouse)':ti,ab,kw OR 'rag1-/- mice':ti,ab,kw OR 'rag1-/- mouse':ti,ab,kw OR 'rag1ko mouse':ti,ab,kw OR 'recombinase-activating gene 1 ko mice':ti,ab,kw OR 'recombinase-activating gene 1 deficient mice':ti,ab,kw OR 'recombinase-activating gene 1 knock-out mice':ti,ab,kw OR 'recombinase-activating gene 1 knockout mice':ti,ab,kw OR 'recombinase-activating gene 1 null mice':ti,ab,kw OR 'recombination activating gene 1 deficient mice':ti,ab,kw OR 'recombination activation gene 1 knockout mice':ti,ab,kw OR 'recombination-activating gene 1 knockout mice':ti,ab,kw OR 'recombination-activating gene 1 knockout mouse':ti,ab,kw OR 'recombination-activating gene 1 null mice':ti,ab,kw OR 'transgenic mouse'/exp OR 'mice, transgenic':ti,ab,kw OR 'mouse, transgenic':ti,ab,kw OR 'transgene mouse':ti,ab,kw OR 'transgenic mice':ti,ab,kw OR 'transgenic mouse':ti,ab,kw OR 'transgenic mouse strain':ti,ab,kw OR '3xtg mouse'/exp OR '3x transgenic':ti,ab,kw OR '3xtg':ti,ab,kw OR '3xtg mouse':ti,ab,kw OR '3xtg-ad':ti,ab,kw OR '3xtg-ad mice':ti,ab,kw OR '3xtg-ad mouse':ti,ab,kw OR 'mouse 3xtg-ad':ti,ab,kw OR 'transgenic 3xtgad mouse':ti,ab,kw OR 'triple transgenic 3xtgad mouse':ti,ab,kw OR 'triple transgenic ad mouse':ti,ab,kw OR '5xfad mouse'/exp OR '5xfad':ti,ab,kw OR '5xfad tg-ad':ti,ab,kw OR '5xfad mouse':ti,ab,kw OR '5xfad transgenic':ti,ab,kw OR 'big blue mouse'/exp OR 'big blue mouse':ti,ab,kw OR 'big blue transgenic mouse':ti,ab,kw OR 'bigblue mouse':ti,ab,kw OR 'bigblue transgenic mouse':ti,ab,kw OR 'cystic fibrosis transmembrane conductance regulator mouse'/exp OR 'cftr deficient mouse':ti,ab,kw OR 'cftr knock-out mouse':ti,ab,kw OR 'cftr knockout mouse':ti,ab,kw OR 'cftr ko mouse':ti,ab,kw OR 'cftr mouse':ti,ab,kw OR 'cftr mutant mouse':ti,ab,kw OR 'cftr null mouse':ti,ab,kw OR 'cftr transgenic mouse':ti,ab,kw OR 'cftr-/- mouse':ti,ab,kw OR 'cystic fibrosis transmembrane conductance regulator mouse':ti,ab,kw OR 'mice, inbred cftr':ti,ab,kw OR 'gpt delta mouse'/exp OR 'gpt delta mouse':ti,ab,kw OR 'gpt delta transgenic mouse':ti,ab,kw OR 'immortomouse'/exp OR 'immortomice':ti,ab,kw OR 'immortomouse':ti,ab,kw OR 'lcat mouse'/exp OR 'lcat deficient</p>	
---	--



<p>mouse':ti,ab,kw OR 'lcat knock-out mouse':ti,ab,kw OR 'lcat knockout mouse':ti,ab,kw OR 'lcat mouse':ti,ab,kw OR 'lcat null mouse':ti,ab,kw OR 'lcat-/- mouse':ti,ab,kw OR 'lecithin cholesterol acyltransferase deficient mouse':ti,ab,kw OR 'lecithin cholesterol acyltransferase knockout mouse':ti,ab,kw OR 'mmp9 mouse'/exp OR 'mmp-9 ko mouse':ti,ab,kw OR 'mmp-9 gene knockout mouse':ti,ab,kw OR 'mmp-9 knock-out mouse':ti,ab,kw OR 'mmp-9 knockout mouse':ti,ab,kw OR 'mmp-9 mouse':ti,ab,kw OR 'mmp-9 null mouse':ti,ab,kw OR 'mmp-9-/- mouse':ti,ab,kw OR 'mmp9 ko mouse':ti,ab,kw OR 'mmp9 knock-out mouse':ti,ab,kw OR 'mmp9 knockout mouse':ti,ab,kw OR 'mmp9 mouse':ti,ab,kw OR 'mmp9 null mouse':ti,ab,kw OR 'mmp9- mouse':ti,ab,kw OR 'mmp9-/- mouse':ti,ab,kw OR 'matrix metalloproteinase 9 knock-out':ti,ab,kw OR 'matrix metalloproteinase 9 knockout':ti,ab,kw OR 'msod1 mouse'/exp OR 'b6.cg-tg (sod1-g93a) 1gur/j':ti,ab,kw OR 'b6sjl-tg (sod1 g93a) 1gur/j mouse':ti,ab,kw OR 'b6sjl-tg (sod1-g93a) 1gur':ti,ab,kw OR 'b6sjl-tgn (sod1-g93a) 1gur':ti,ab,kw OR 'g93a sod1 mouse':ti,ab,kw OR 'g93a sod1 tg mouse':ti,ab,kw OR 'g93a sod1 transgenic mouse':ti,ab,kw OR 'g93a mutant superoxide dismutase 1 (mouse)':ti,ab,kw OR 'sod1 mutant mouse':ti,ab,kw OR 'sod1 tg mouse':ti,ab,kw OR 'sod1 transgenic mouse':ti,ab,kw OR 'msod1 mouse':ti,ab,kw OR 'msod1 transgenic mouse':ti,ab,kw OR 'mutant sod1 mouse':ti,ab,kw OR 'mutamouse'/exp OR 'muta mouse':ti,ab,kw OR 'mutamouse':ti,ab,kw OR 'oncomouse'/exp OR 'harvard mouse':ti,ab,kw OR 'oncomice':ti,ab,kw OR 'oncomouse':ti,ab,kw OR 'p-glycoprotein deficient mouse'/exp OR 'p-glycoprotein deficient mouse':ti,ab,kw OR 'p-glycoprotein knock-out mouse':ti,ab,kw OR 'p-glycoprotein knockout mouse':ti,ab,kw OR 'p-glycoprotein null mouse':ti,ab,kw OR 'p-glycoprotein null mutant mouse':ti,ab,kw OR 'p-gp -/- mouse':ti,ab,kw OR 'p-gp ko mouse':ti,ab,kw OR 'p-gp null mouse':ti,ab,kw OR 'p-gpko mouse':ti,ab,kw OR 'pgp ko mouse':ti,ab,kw OR 'pgp deficient mouse':ti,ab,kw OR 'pgp knockout mouse':ti,ab,kw OR 'pgp mouse':ti,ab,kw OR 'pgp null mouse':ti,ab,kw OR 'pgp-/- mouse':ti,ab,kw OR 'pcsk9 mouse'/exp OR 'pcsk9 ko mouse':ti,ab,kw OR 'pcsk9 deficient mouse':ti,ab,kw OR 'pcsk9 knockout mouse':ti,ab,kw OR 'pcsk9 mouse':ti,ab,kw OR 'pcsk9- mouse':ti,ab,kw OR 'pcsk9-/- mouse':ti,ab,kw OR 'sad mouse'/exp OR 'sad mouse':ti,ab,kw OR 'scd mouse':ti,ab,kw OR 'sickle cell disease mouse':ti,ab,kw OR 'sickle cell mouse':ti,ab,kw OR 'tg2576 mouse'/exp OR 'tg2576':ti,ab,kw OR 'tg2576 mouse':ti,ab,kw OR 'hybrid mouse strain'/exp OR 'hybrid mouse':ti,ab,kw OR 'hybrid mouse strain':ti,ab,kw OR 'mouse hybrid':ti,ab,kw OR 'mouse hybrids':ti,ab,kw OR 'b6c3f1 mouse'/exp OR 'b (6) c (3) f (1)':ti,ab,kw OR 'b6c3f1':ti,ab,kw OR 'b6c3f1 mouse':ti,ab,kw OR 'bl6/c3h f1 mouse':ti,ab,kw OR 'c57bl/6 x c3h':ti,ab,kw OR 'c57bl6 x c3h':ti,ab,kw OR 'b6d2f1 mouse'/exp OR 'b (6) d (2) f (1)':ti,ab,kw OR 'b6d2 f1':ti,ab,kw OR 'b6d2/f1':ti,ab,kw OR 'b6d2f1':ti,ab,kw OR 'b6d2f1</p>	
--	--

	<p>mouse':ti,ab,kw OR 'bd2f1 mouse':ti,ab,kw OR 'bdf mouse':ti,ab,kw OR 'bdf-1 mouse':ti,ab,kw OR 'bdf1 mouse':ti,ab,kw OR 'c57bl/6 x dba/2':ti,ab,kw OR 'c57bl/6 x dba2':ti,ab,kw OR 'c57bl6 x dba/2':ti,ab,kw OR 'c57bl6 x dba2':ti,ab,kw OR 'bxm mouse'/exp OR 'bxm (mouse)':ti,ab,kw OR 'bxm ri':ti,ab,kw OR 'bxm mouse':ti,ab,kw OR 'bxm recombinant inbred':ti,ab,kw OR 'c57bl/6j x dba/2j':ti,ab,kw OR 'bxh mouse'/exp OR 'bxh (mouse)':ti,ab,kw OR 'bxh ri (mouse)':ti,ab,kw OR 'bxh mouse':ti,ab,kw OR 'bxh recombinant inbred (mouse)':ti,ab,kw OR 'c57bl/6 x c3h/he':ti,ab,kw OR 'c57bl/6j x c3h/hej':ti,ab,kw OR 'cb6f1 mouse'/exp OR '(balb/cxb6) f1':ti,ab,kw OR '(cxb6) f1':ti,ab,kw OR 'balb/c x c57bl/6':ti,ab,kw OR 'balb/c x c57bl6':ti,ab,kw OR 'cb (6) f (1)':ti,ab,kw OR 'cb6f1':ti,ab,kw OR 'cb6f1 mouse':ti,ab,kw OR 'cd2f1 mouse'/exp OR 'balb/c x dba/2':ti,ab,kw OR 'balb/c-dba/2j f1 mouse':ti,ab,kw OR 'cd (2) f (1)':ti,ab,kw OR 'cd2f1':ti,ab,kw OR 'cd2f1 mouse':ti,ab,kw OR 'cdf1 mouse':ti,ab,kw OR 'cxbk mouse'/exp OR 'c57bl/6by x balb/cby':ti,ab,kw OR 'cxbk mouse':ti,ab,kw OR 'cxbk recombinant inbred':ti,ab,kw OR 'nzbxnzw f1 mouse'/exp OR '(nzbxnzw) f1 mouse':ti,ab,kw OR 'nzb/nzw-f1 (mouse)':ti,ab,kw OR 'nzbwf1 mouse':ti,ab,kw OR 'nzbwf1/j mouse':ti,ab,kw OR 'nzbxnzw f1 mouse':ti,ab,kw OR 'inbred mouse strain'/exp OR 'inbred mouse':ti,ab,kw OR 'inbred mouse strain':ti,ab,kw OR 'inbred strains mice':ti,ab,kw OR 'mice, inbred strains':ti,ab,kw OR '129 mouse'/exp OR '129 mouse':ti,ab,kw OR '129 strain mice':ti,ab,kw OR 'mice, 129 strain':ti,ab,kw OR 'mouse strain 129':ti,ab,kw OR '129/svev mouse'/exp OR '129p3 mouse'/exp OR '129 j mouse':ti,ab,kw OR '129 p3':ti,ab,kw OR '129/j mouse':ti,ab,kw OR '129j mouse':ti,ab,kw OR '129p3':ti,ab,kw OR '129p3 mouse':ti,ab,kw OR '129p3/j':ti,ab,kw OR '129p3j':ti,ab,kw OR muridae':ti,ab,kw OR murine':ti,ab,kw</p>	
#2	<p>'rat'/exp OR 'rattus':ti,ab,kw OR 'rat':ti,ab,kw OR 'rats':ti,ab,kw OR 'rat model'/exp OR 'rat model':ti,ab,kw OR 'experimental rat'/exp OR 'experimental rat':ti,ab,kw OR 'experimental rats':ti,ab,kw OR 'laboratory rat':ti,ab,kw OR 'laboratory rats':ti,ab,kw OR 'rat, experimental':ti,ab,kw OR 'rat strain'/exp OR 'rat breed':ti,ab,kw OR 'rat strain':ti,ab,kw OR 'rat strains':ti,ab,kw OR 'strain, rat':ti,ab,kw OR 'albino rat'/exp OR 'albino rat':ti,ab,kw OR 'dwarf rat'/exp OR 'dwarf rat':ti,ab,kw OR 'genetically engineered rat strain'/exp OR 'genetically engineered rat':ti,ab,kw OR 'genetically engineered rat strain':ti,ab,kw OR 'genetically manipulated rat':ti,ab,kw OR 'genetically modified rat':ti,ab,kw OR 'knockout rat'/exp OR 'ko rat':ti,ab,kw OR 'knock-out rat':ti,ab,kw OR 'knockout rat':ti,ab,kw OR 'null rat':ti,ab,kw OR 'transgenic rat'/exp OR 'rats, transgenic':ti,ab,kw OR 'transgene rat':ti,ab,kw OR 'transgenic rat':ti,ab,kw OR 'transgenic rat strain':ti,ab,kw OR 'transgenic rats':ti,ab,kw OR 'big blue rat'/exp OR 'big blue rat':ti,ab,kw OR 'big blue transgenic rat':ti,ab,kw OR 'bigblue rat':ti,ab,kw OR 'bigblue transgenic rat':ti,ab,kw OR 'gfp transgenic rat'/exp OR 'gfp rat':ti,ab,kw OR 'gfp tg rat':ti,ab,kw OR 'gfp transgenic rat':ti,ab,kw OR 'gfp+ rat':ti,ab,kw OR</p>	2162042

<p>'green fluorescent protein rat':ti,ab,kw OR 'green fluorescent protein transgenic rat':ti,ab,kw OR 'hiv-1 transgenic rat'/exp OR 'hiv-1 tg rat':ti,ab,kw OR 'hiv-1 transgenic rat':ti,ab,kw OR 'hla-b27 transgenic rat'/exp OR 'b27 rat':ti,ab,kw OR 'b27 tg rat':ti,ab,kw OR 'b27 transgenic rat':ti,ab,kw OR 'hla-b27 transgenic rat':ti,ab,kw OR 'hooded rat'/exp OR 'hooded rat':ti,ab,kw OR 'hybrid rat strain'/exp OR 'hybrid rat':ti,ab,kw OR 'hybrid rat strain':ti,ab,kw OR 'rat hybrid':ti,ab,kw OR 'rat hybrids':ti,ab,kw OR 'borderline hypertensive rat'/exp OR 'bhr rat':ti,ab,kw OR 'shr x wky (f1)':ti,ab,kw OR 'borderline hypertensive rat':ti,ab,kw OR 'fischer/brown norway rat'/exp OR 'zsf1 rat'/exp OR 'zdf/shhf f1':ti,ab,kw OR 'zdfxshhf':ti,ab,kw OR 'zsf-1':ti,ab,kw OR 'zsf1':ti,ab,kw OR 'zsf1 rat':ti,ab,kw OR 'inbred rat strain'/exp OR 'inbred rat':ti,ab,kw OR 'inbred rat strain':ti,ab,kw OR 'rats, inbred strains':ti,ab,kw OR 'august copenhagen irish rat'/exp OR 'aci rat':ti,ab,kw OR 'august copenhagen irish rat':ti,ab,kw OR 'inbred aci rats':ti,ab,kw OR 'rats, inbred aci':ti,ab,kw OR 'berlin drucksey ix rat'/exp OR 'bd ix rat':ti,ab,kw OR 'bd-ix rat':ti,ab,kw OR 'bdix rat':ti,ab,kw OR 'berlin drucksey ix rat':ti,ab,kw OR 'biobreeding rat'/exp OR 'bb wistar rat':ti,ab,kw OR 'bb rat':ti,ab,kw OR 'bb/w rat':ti,ab,kw OR 'bb/wor rat':ti,ab,kw OR 'bb/wor/tky':ti,ab,kw OR 'bbw rat':ti,ab,kw OR 'bio breeding wistar rat':ti,ab,kw OR 'bio-breeding rat':ti,ab,kw OR 'biobreeding rat':ti,ab,kw OR 'biobreeding worcester rat':ti,ab,kw OR 'biobreeding/worcester rat':ti,ab,kw OR 'inbred bb rats':ti,ab,kw OR 'rats, inbred bb':ti,ab,kw OR 'biobreeding diabetes prone rat'/exp OR 'bb (dp) rat':ti,ab,kw OR 'bb diabetes prone rat':ti,ab,kw OR 'bb diabetic rat':ti,ab,kw OR 'bb-dp rat':ti,ab,kw OR 'bb/dp rat':ti,ab,kw OR 'bbdp rat':ti,ab,kw OR 'bio-breeding diabetes prone':ti,ab,kw OR 'biobreeding diabetes prone':ti,ab,kw OR 'biobreeding diabetes prone rat':ti,ab,kw OR 'biobreeding diabetic rat':ti,ab,kw OR 'diabetes prone bio-breeding (rat)':ti,ab,kw OR 'diabetes prone biobreeding (rat)':ti,ab,kw OR 'diabetic bio-breeding (rat)':ti,ab,kw OR 'diabetic biobreeding (rat)':ti,ab,kw OR 'biobreeding diabetes resistant rat'/exp OR 'bb (dr) rat':ti,ab,kw OR 'bb diabetes resistant':ti,ab,kw OR 'bb-dr rat':ti,ab,kw OR 'bb/dr rat':ti,ab,kw OR 'bbdr rat':ti,ab,kw OR 'bio-breeding diabetes resistant':ti,ab,kw OR 'biobreeding diabetes resistant':ti,ab,kw OR 'biobreeding diabetes resistant rat':ti,ab,kw OR 'diabetes resistant bio-breeding (rat)':ti,ab,kw OR 'diabetes resistant biobreeding (rat)':ti,ab,kw OR 'diabetic resistance bb wistar rat':ti,ab,kw OR 'brown norway rat'/exp OR 'bn (brown norway) rat':ti,ab,kw OR 'bn inbred rat':ti,ab,kw OR 'bn rat':ti,ab,kw OR 'brown norway':ti,ab,kw OR 'brown norway rat':ti,ab,kw OR 'brown norways':ti,ab,kw OR 'inbred bn rats':ti,ab,kw OR 'rats, inbred bn':ti,ab,kw OR 'buffalo rat'/exp OR 'buf rat':ti,ab,kw OR 'buffalo rat':ti,ab,kw OR 'inbred buf rats':ti,ab,kw OR 'rats, inbred buf':ti,ab,kw OR 'cdf rat'/exp OR 'cdf rat':ti,ab,kw OR 'fischer cdf':ti,ab,kw OR 'fischer cdf rats':ti,ab,kw OR 'charles foster rat'/exp OR 'charles forest rat':ti,ab,kw OR 'charles foster (rat)':ti,ab,kw OR 'charles foster</p>	
---	--

<p>albino':ti,ab,kw OR 'charles foster rat':ti,ab,kw OR 'charles foster strain (rat)':ti,ab,kw OR 'copenhagen rat'/exp OR 'cop rat':ti,ab,kw OR 'copenhagen rat':ti,ab,kw OR 'copenhagen/hsd rat':ti,ab,kw OR 'dahl rat'/exp OR 'dahl rat':ti,ab,kw OR 'inbred dahl rats':ti,ab,kw OR 'rats, inbred dahl':ti,ab,kw OR 'dahl salt resistant rat'/exp OR 'dahl r':ti,ab,kw OR 'dahl sr':ti,ab,kw OR 'dahl salt resistant':ti,ab,kw OR 'dahl salt resistant rat':ti,ab,kw OR 'dahl/r':ti,ab,kw OR 'dahl/sr':ti,ab,kw OR 'dahl/salt resistant':ti,ab,kw OR 'salt resistant dahl':ti,ab,kw OR 'dahl salt sensitive rat'/exp OR 'dahl s':ti,ab,kw OR 'dahl ss rat':ti,ab,kw OR 'dahl hypertensive rat':ti,ab,kw OR 'dahl salt sensitive rat':ti,ab,kw OR 'dahl salt-sensitive rat':ti,ab,kw OR 'dahl/s':ti,ab,kw OR 'dahl/ss':ti,ab,kw OR 'dahl/salt sensitive':ti,ab,kw OR 'ss rat':ti,ab,kw OR 'salt sensitive dahl':ti,ab,kw OR 'dark agouti rat'/exp OR 'da inbred':ti,ab,kw OR 'da rat':ti,ab,kw OR 'dark agouti rat':ti,ab,kw OR 'donryu rat'/exp OR 'don rat':ti,ab,kw OR 'donryu rat':ti,ab,kw OR 'hos-donryu rat':ti,ab,kw OR 'hos:donryu rat':ti,ab,kw OR 'fawn hooded hypertensive rat'/exp OR 'fhh (rat)':ti,ab,kw OR 'fhh rat':ti,ab,kw OR 'fawn hooded hypertensive rat':ti,ab,kw OR 'fawn-hooded hypertensive rat':ti,ab,kw OR 'fawn hooded rat'/exp OR 'fh rat':ti,ab,kw OR 'fawn hooded rat':ti,ab,kw OR 'fischer 344 rat'/exp OR 'f 344 inbred':ti,ab,kw OR 'f 344 rat':ti,ab,kw OR 'f 344/n rat':ti,ab,kw OR 'f344 inbred':ti,ab,kw OR 'f344 rat':ti,ab,kw OR 'f344/n rat':ti,ab,kw OR 'fischer 344 inbred':ti,ab,kw OR 'fischer 344 rat':ti,ab,kw OR 'fischer rat':ti,ab,kw OR 'inbred f344 rat':ti,ab,kw OR 'inbred f344 rats':ti,ab,kw OR 'rats, inbred f344':ti,ab,kw OR 'genetically epilepsy prone rat'/exp OR 'gepr (rat)':ti,ab,kw OR 'gepr rat':ti,ab,kw OR 'geprs':ti,ab,kw OR 'genetically epilepsy prone rat':ti,ab,kw OR 'genetically hypertensive rat'/exp OR 'gh rat':ti,ab,kw OR 'genetically hypertensive rat':ti,ab,kw OR 'gunn rat'/exp OR 'gunn rat':ti,ab,kw OR 'gunn rats':ti,ab,kw OR 'rat strain gunn':ti,ab,kw OR 'rats, gunn':ti,ab,kw OR 'koletsky rat'/exp OR 'koletsky rat':ti,ab,kw OR 'shrob rat':ti,ab,kw OR 'obese shr rat':ti,ab,kw OR 'obese spontaneous hypertensive rat':ti,ab,kw OR 'obese spontaneously hypertensive rat':ti,ab,kw OR 'spontaneous hypertensive obese rat':ti,ab,kw OR 'spontaneously hypertensive obese rat':ti,ab,kw OR 'lewis rat'/exp OR 'lew inbred':ti,ab,kw OR 'lew rat':ti,ab,kw OR 'lew rats':ti,ab,kw OR 'lew/crj rat':ti,ab,kw OR 'lew/crlclrlj rat':ti,ab,kw OR 'lewis albino rat':ti,ab,kw OR 'lewis inbred':ti,ab,kw OR 'lewis rat':ti,ab,kw OR 'lewis rats':ti,ab,kw OR 'wistar - lewis rat':ti,ab,kw OR 'wistar/lewis rat':ti,ab,kw OR 'rat strain lewis':ti,ab,kw OR 'rats, inbred lew':ti,ab,kw OR 'lobund wistar rat'/exp OR 'lobund wistar rat':ti,ab,kw OR 'lobund-wistar':ti,ab,kw OR 'long evans cinnamon rat'/exp OR 'lec rat':ti,ab,kw OR 'long evans cinnamon rat':ti,ab,kw OR 'long-evans cinnamon rat':ti,ab,kw OR 'rats, inbred lec':ti,ab,kw OR 'long evans tokushima otsuka rat'/exp OR 'leto rat':ti,ab,kw OR 'long evans tokushima otsuka rat':ti,ab,kw OR 'louvain rat'/exp OR 'lou rat':ti,ab,kw OR 'lou/c rat':ti,ab,kw OR 'lou/m rat':ti,ab,kw OR 'lou/wsl rat':ti,ab,kw OR 'louvain rat':ti,ab,kw OR</p>	
--	--

<p>'munich wistar fromter rat'/exp OR 'mwf rat':ti,ab,kw OR 'munich wistar fromter':ti,ab,kw OR 'munich wistar fromter rat':ti,ab,kw OR 'munich wistar rat'/exp OR 'munich wistar':ti,ab,kw OR 'munich wistar rat':ti,ab,kw OR 'wistar munich':ti,ab,kw OR 'noble rat'/exp OR 'nb rat':ti,ab,kw OR 'nbl rat':ti,ab,kw OR 'noble rat':ti,ab,kw OR 'osborne mendel rat'/exp OR 'o-m rat':ti,ab,kw OR 'om rat':ti,ab,kw OR 'osborn-mendel rat':ti,ab,kw OR 'osborne mendel rat':ti,ab,kw OR 'otsuka long evans tokushima fatty rat'/exp OR 'oletf rat':ti,ab,kw OR 'otsuka long evans tokushima fatty rat':ti,ab,kw OR 'otsuka long-evans tokushima fatty rat':ti,ab,kw OR 'otsuka long-evans tokushima rat':ti,ab,kw OR 'rats, inbred oletf':ti,ab,kw OR 'oxys rat'/exp OR 'oxys rat':ti,ab,kw OR 'oxys strain':ti,ab,kw OR 'piebald virol glaxo rat'/exp OR 'pvg rat':ti,ab,kw OR 'piebald virol glaxo rat':ti,ab,kw OR 'pigmented pvg rat':ti,ab,kw OR 'spontaneously diabetic torii rat'/exp OR 'sdt rat':ti,ab,kw OR 'spontaneous diabetic torii':ti,ab,kw OR 'spontaneously diabetic torii rat':ti,ab,kw OR 'spontaneously hypertensive heart failure rat'/exp OR 'shhf rat':ti,ab,kw OR 'spontaneous hypertensive heart failure rat':ti,ab,kw OR 'spontaneously hypertensive heart failure rat':ti,ab,kw OR 'spontaneously hypertensive rat'/exp OR 'okamoto-aoki rat':ti,ab,kw OR 'okamoto-aoki spontaneously hypertensive rat':ti,ab,kw OR 'shr rat':ti,ab,kw OR 'shr rats':ti,ab,kw OR 'shr-okamoto rat':ti,ab,kw OR 'shr-okamoto-aoki rat':ti,ab,kw OR 'shr/ncrj rat':ti,ab,kw OR 'shr/ncrl rat':ti,ab,kw OR 'spontaneously hypertensive okamoto-aoki rat':ti,ab,kw OR 'inbred shr rats':ti,ab,kw OR 'rat, spontaneously hypertensive':ti,ab,kw OR 'rats, inbred shr':ti,ab,kw OR 'spontaneous hypertensive rat':ti,ab,kw OR 'spontaneously hypertensive rat':ti,ab,kw OR 'spontaneously hypertensive rats':ti,ab,kw OR 'ss-13bn rat'/exp OR 'ss-13bn':ti,ab,kw OR 'ss-13bn rat':ti,ab,kw OR 'ss.13bn':ti,ab,kw OR 'ss13bn':ti,ab,kw OR 'stroke prone spontaneously hypertensive rat'/exp OR 'shr sp rat':ti,ab,kw OR 'shr stroke prone rat':ti,ab,kw OR 'shr stroke-prone rat':ti,ab,kw OR 'shrsp rat':ti,ab,kw OR 'sp shr':ti,ab,kw OR 'spshr':ti,ab,kw OR 'spontaneous hypertensive stroke prone rat':ti,ab,kw OR 'spontaneous hypertensive stroke-prone rat':ti,ab,kw OR 'spontaneously hypertensive stroke prone rat':ti,ab,kw OR 'spontaneously hypertensive stroke-prone rat':ti,ab,kw OR 'stroke prone shr rat':ti,ab,kw OR 'stroke prone spontaneously hypertensive rat':ti,ab,kw OR 'stroke-prone shr rat':ti,ab,kw OR 'stroke-prone spontaneous hypertensive rat':ti,ab,kw OR 'stroke-prone spontaneously hypertensive rat':ti,ab,kw OR 'wistar albino glaxo rat'/exp OR 'wag rij rat':ti,ab,kw OR 'wag rat':ti,ab,kw OR 'wag/rijcrl rat':ti,ab,kw OR 'wistar rij rat':ti,ab,kw OR 'wistar albino glaxo rijswijk rat':ti,ab,kw OR 'wistar albino glaxo rat':ti,ab,kw OR 'wistar furth rat'/exp OR 'furth wistar':ti,ab,kw OR 'wf inbred':ti,ab,kw OR 'wf rat':ti,ab,kw OR 'wistar furth':ti,ab,kw OR 'wistar furth rat':ti,ab,kw OR 'wistar/f rat':ti,ab,kw OR 'inbred wistar furth':ti,ab,kw OR 'inbred wf rats':ti,ab,kw OR 'rats, inbred wf':ti,ab,kw OR 'wistar imamichi rat'/exp OR 'wistar imamichi rat':ti,ab,kw OR 'wistar</p>	
---	--

<p>imamichi strain':ti,ab,kw OR 'wistar-im rat':ti,ab,kw OR 'wistar kyoto rat'/exp OR 'kyoto wistar rat':ti,ab,kw OR 'wky rat':ti,ab,kw OR 'wistar kyoto inbred':ti,ab,kw OR 'wistar kyoto rat':ti,ab,kw OR 'inbred wky rat':ti,ab,kw OR 'inbred wistar kyoto':ti,ab,kw OR 'rat strain wistar kyoto':ti,ab,kw OR 'rats, inbred wky':ti,ab,kw OR 'wkah rat'/exp OR 'wka rat':ti,ab,kw OR 'wka-h rat':ti,ab,kw OR 'wkah rat':ti,ab,kw OR 'wistar king (rat)':ti,ab,kw OR 'wistar king a hokkaido':ti,ab,kw OR 'wistar king a rat':ti,ab,kw OR 'wistar king aptekman hokkaido rat':ti,ab,kw OR 'wistar king aptekman rat':ti,ab,kw OR 'zucker diabetic fatty rat'/exp OR 'zdf fa/fa rat':ti,ab,kw OR 'zdf rat':ti,ab,kw OR 'zucker diabetic fatty rat':ti,ab,kw OR 'mongrel rat'/exp OR 'mixed-breed rat':ti,ab,kw OR 'mongrel rat':ti,ab,kw OR 'mutant rat strain'/exp OR 'mutant rat strain':ti,ab,kw OR 'mutated rat strain':ti,ab,kw OR 'rat mutant strain':ti,ab,kw OR 'rats, mutant strains':ti,ab,kw OR 'brattleboro rat'/exp OR 'brattleboro (rat)':ti,ab,kw OR 'brattleboro mutant':ti,ab,kw OR 'brattleboro rat':ti,ab,kw OR 'brattleboro rats':ti,ab,kw OR 'brattleboro strain':ti,ab,kw OR 'rat strain brattleboro':ti,ab,kw OR 'rats, brattleboro':ti,ab,kw OR 'fuzzy rat'/exp OR 'fz rat':ti,ab,kw OR 'fuzzy rat':ti,ab,kw OR 'goto kakizaki rat'/exp OR 'gk rat':ti,ab,kw OR 'goto kakizaki rat':ti,ab,kw OR 'goto-kakizaki':ti,ab,kw OR 'goto-kakizaki rat':ti,ab,kw OR 'lpk rat'/exp OR 'lpk rat':ti,ab,kw OR 'lewis polycystic kidney rat':ti,ab,kw OR 'pck rat'/exp OR 'pck rat':ti,ab,kw OR 'polycystic kidney rat':ti,ab,kw OR 'rcs rat'/exp OR 'rcs rat':ti,ab,kw OR 'royal college of surgeons rat':ti,ab,kw OR 'shaking rat kawasaki'/exp OR 'srk rat':ti,ab,kw OR 'shaking rat kawasaki':ti,ab,kw OR 'zitter rat'/exp OR 'zi rat':ti,ab,kw OR 'zitter mutant rat':ti,ab,kw OR 'zitter rat':ti,ab,kw OR 'outbred rat strain'/exp OR 'outbred rat':ti,ab,kw OR 'outbred rat strain':ti,ab,kw OR 'cd rat'/exp OR 'albino cd rat':ti,ab,kw OR 'cd (sd) br rat':ti,ab,kw OR 'cd (cesarean-derived) rat':ti,ab,kw OR 'cd igs rat':ti,ab,kw OR 'cd rat':ti,ab,kw OR 'charles river cesarean-derived rat':ti,ab,kw OR 'charles river rat':ti,ab,kw OR 'crj:cd (sd) igs rat':ti,ab,kw OR 'crj:cd (sd) rat':ti,ab,kw OR 'crj:cd igs rat':ti,ab,kw OR 'crj:cd rat':ti,ab,kw OR 'crl:cd (sd) br rat':ti,ab,kw OR 'crl:cd (sd) igs br rat':ti,ab,kw OR 'crl:cd (sd) rat':ti,ab,kw OR 'crlj.cd rat':ti,ab,kw OR 'sprague-dawley (cd) rat':ti,ab,kw OR 'sprague-dawley cd rat':ti,ab,kw OR 'sprague-dawley crl:cd (sd) igs br rat':ti,ab,kw OR 'sprague-dawley crl:cd (sd) rat':ti,ab,kw OR 'hairless rat'/exp OR 'cd hairless rat':ti,ab,kw OR 'hairless rat':ti,ab,kw OR 'hairless rats':ti,ab,kw OR 'hr/hr rat':ti,ab,kw OR 'rats, hairless':ti,ab,kw OR 'holtzman rat'/exp OR 'holtzman sprague dawley rat':ti,ab,kw OR 'holtzman outbred':ti,ab,kw OR 'holtzman rat':ti,ab,kw OR 'holtzman rats':ti,ab,kw OR 'lister hooded rat'/exp OR 'hooded lister rat':ti,ab,kw OR 'lister hooded':ti,ab,kw OR 'lister hooded rat':ti,ab,kw OR 'lister rat':ti,ab,kw OR 'long evans rat'/exp OR 'blue spruce (rat)':ti,ab,kw OR 'long evan (rat)':ti,ab,kw OR 'long evans (rat)':ti,ab,kw OR 'long evans rat':ti,ab,kw OR 'long-evans rat':ti,ab,kw OR 'long-evans rats':ti,ab,kw OR 'rats, long-evans':ti,ab,kw OR 'nude</p>	
--	--

	<p>rat'/exp OR 'athymic nude rat':ti,ab,kw OR 'athymic rat':ti,ab,kw OR 'athymic rats':ti,ab,kw OR 'nu/nu rat':ti,ab,kw OR 'nude athymic rat':ti,ab,kw OR 'nude rat':ti,ab,kw OR 'nude rats':ti,ab,kw OR 'rats, nude':ti,ab,kw OR 'new zealand nude rat'/exp OR 'han:nznu rnu (n) /rnu (n)':ti,ab,kw OR 'nznu rat':ti,ab,kw OR 'new zealand nude rat':ti,ab,kw OR 'rnu (nz) rat':ti,ab,kw OR 'rnun rat':ti,ab,kw OR 'rnun/rnun (rat)':ti,ab,kw OR 'rnunz (rat)':ti,ab,kw OR 'rowett nude rat'/exp OR 'hsd rh rnu/nu rat':ti,ab,kw OR 'hsd:rh-foxn1rnu':ti,ab,kw OR 'hsd:rh-nu/nu':ti,ab,kw OR 'rh nu/nu rat':ti,ab,kw OR 'rnu rat':ti,ab,kw OR 'rnu-rnu rat':ti,ab,kw OR 'rowett nude rat':ti,ab,kw OR 'nude rowett rat':ti,ab,kw OR 'nude:hsd han:rnu-rnu rat':ti,ab,kw OR 'sprague dawley rat'/exp OR 'crsd rat':ti,ab,kw OR 'charles river sprague dawley rat':ti,ab,kw OR 'crj:sd rat':ti,ab,kw OR 'harlan sprague dawley rat':ti,ab,kw OR 'jcl:sd rat':ti,ab,kw OR 'sd outbred':ti,ab,kw OR 'sd rat':ti,ab,kw OR 'sd/rij rat':ti,ab,kw OR 'sea:sd rat':ti,ab,kw OR 'slc:sd rat':ti,ab,kw OR 'sprague dawley (rat)':ti,ab,kw OR 'sprague dawley outbred':ti,ab,kw OR 'sprague dawley rat':ti,ab,kw OR 'sprague dawley rats':ti,ab,kw OR 'sprague-dawley sea:sd rat':ti,ab,kw OR 'sprague-dawley rat':ti,ab,kw OR 'rat strain sprague dawley':ti,ab,kw OR 'rats, sprague-dawley':ti,ab,kw OR 'sprague-dawley rats':ti,ab,kw OR 'wistar hannover rat'/exp OR 'cr-han wistar rat':ti,ab,kw OR 'wh rat':ti,ab,kw OR 'wistar han':ti,ab,kw OR 'wistar han igs rat':ti,ab,kw OR 'wistar han rat':ti,ab,kw OR 'wistar hannover rat':ti,ab,kw OR 'wistar hanover rat':ti,ab,kw OR 'wistar-han igs (crl:wi [han] ) rat':ti,ab,kw OR 'wistar-han rat':ti,ab,kw OR 'wistar rat'/exp OR 'albino-wistar rat':ti,ab,kw OR 'crl:wi rat':ti,ab,kw OR 'hsdola:wi rat':ti,ab,kw OR 'slc:wistar rat':ti,ab,kw OR 'wi rat':ti,ab,kw OR 'wistar ola rat':ti,ab,kw OR 'wistar slc rat':ti,ab,kw OR 'wistar albino rat':ti,ab,kw OR 'wistar outbred':ti,ab,kw OR 'wistar rat':ti,ab,kw OR 'wistar rats':ti,ab,kw OR 'wistar-albino':ti,ab,kw OR 'rat strain wistar':ti,ab,kw OR 'rats, wistar':ti,ab,kw OR 'zucker rat'/exp OR 'zucker rat':ti,ab,kw OR 'zucker rats':ti,ab,kw OR 'rat strain zucker':ti,ab,kw OR 'rats, zucker':ti,ab,kw OR 'zucker fatty rat'/exp OR 'zucker fa/fa rat':ti,ab,kw OR 'zucker fatty rat':ti,ab,kw OR 'zucker obese rat':ti,ab,kw OR 'zucker lean rat'/exp OR 'zucker lean rat':ti,ab,kw OR 'pigmented rat'/exp OR 'pigmented rat':ti,ab,kw OR 'random bred rat'/exp OR 'random bred rat':ti,ab,kw OR 'randombred rat':ti,ab,kw OR 'cfy rat'/exp OR 'cfy (sd) rat':ti,ab,kw OR 'cfy (rat)':ti,ab,kw OR 'cfy (remote sprague-dawley) rat':ti,ab,kw OR 'cfy rat':ti,ab,kw OR 'cfy strain':ti,ab,kw OR 'cfy-sprague dawley':ti,ab,kw OR 'sprague-dawley (cfy) strain':ti,ab,kw OR 'sprague-dawley cfy':ti,ab,kw OR 'sherman rat'/exp OR 'sherman rat':ti,ab,kw OR 'sherman strain':ti,ab,kw OR 'wild type rat'/exp OR 'wt rat':ti,ab,kw OR 'wild type rat':ti,ab,kw OR 'wildtype rat':ti,ab,kw</p>	
#1	'endometriosis'/exp OR 'appendix endometriosis':ti,ab,kw OR 'endometriosis':ti,ab,kw OR 'endometriosis externa':ti,ab,kw	46502

## 2. Search strategy for preclinical models of IC/BPS (Embase Session Results 13 Aug 2021):

No.	Query	Results
#18	#15 OR #16 OR #17	936
#17	#14 AND [1-1-1998]/aip NOT [12-8-2021]/aip	352
#16	#14 AND [1-1-1998]/sd NOT [12-8-2021]/sd	935
#15	#14 AND [1998-2021]/py	935
#14	#12 OR #13	979
#13	#7 AND #11	411
#12	#7 AND #8	625
#11	#9 OR #10	2337038
#10	'129s1/svimj mouse'/exp OR 'mouse strain'/exp OR '129s6/svevtac mouse'/exp OR '129x1/sv mouse'/exp OR 'a j mouse'/exp OR 'a j mouse':ti,ab,kw OR 'a/j mouse':ti,ab,kw OR 'a/j strain (mouse)':ti,ab,kw OR 'aj mouse':ti,ab,kw OR 'mice, inbred a':ti,ab,kw OR 'mouse strain a j':ti,ab,kw OR 'collaborative cross mouse'/exp OR 'au8052 mouse':ti,ab,kw OR 'cc mice':ti,ab,kw OR 'cc mouse':ti,ab,kw OR 'collaborative cross mice':ti,ab,kw OR 'collaborative cross mouse':ti,ab,kw OR 'diversity outbred mouse'/exp OR 'do mice':ti,ab,kw OR 'do mouse':ti,ab,kw OR 'diversity outbred (mouse)':ti,ab,kw OR 'diversity outbred mice':ti,ab,kw OR 'diversity outbred mouse':ti,ab,kw OR 'a/he mouse'/exp OR 'a/wysn mouse'/exp OR 'akr mouse'/exp OR 'akr j mouse':ti,ab,kw OR 'akr mouse':ti,ab,kw OR 'akr strain':ti,ab,kw OR 'akr/j (mouse)':ti,ab,kw OR 'akr/j mouse':ti,ab,kw OR 'akr/j/kuo':ti,ab,kw OR 'akr/nrc1 mouse':ti,ab,kw OR 'inbred akr mice':ti,ab,kw OR 'mice, inbred akr':ti,ab,kw OR 'mouse strain akr':ti,ab,kw OR 'b10.br mouse'/exp OR 'b10.br (mouse)':ti,ab,kw OR 'b10.br mouse':ti,ab,kw OR 'b10.riii mouse'/exp OR 'b10.riii':ti,ab,kw OR 'b10.riii mouse':ti,ab,kw OR 'b10.riii/sn':ti,ab,kw OR 'bagg albino mouse'/exp OR 'balb c mouse':ti,ab,kw OR 'balb cj mouse':ti,ab,kw OR 'balb/c n mouse':ti,ab,kw OR 'balb/c olahsd':ti,ab,kw OR 'balb/c slc':ti,ab,kw OR 'balb/c mouse':ti,ab,kw OR 'balb/c strain':ti,ab,kw OR 'balb/c- mouse':ti,ab,kw OR 'balb/cj':ti,ab,kw OR 'balb/cj mouse':ti,ab,kw OR 'balb/cn':ti,ab,kw OR 'balb/colahsd':ti,ab,kw OR 'balb/cslc':ti,ab,kw OR 'balbc mouse':ti,ab,kw OR 'balbcj':ti,ab,kw OR 'bagg albino mouse':ti,ab,kw OR 'inbred balb/c mouse':ti,ab,kw OR 'inbred balb c mice':ti,ab,kw OR 'mice, inbred balb c':ti,ab,kw OR 'mouse strain balb c':ti,ab,kw OR 'balb cby mouse'/exp OR 'balb cby':ti,ab,kw OR 'balb cby mouse':ti,ab,kw OR 'balb cbyj mouse':ti,ab,kw OR 'balb/c bailey':ti,ab,kw OR 'balb/c	455173



<p>byj.ico':ti,ab,kw OR 'balb/c byjico':ti,ab,kw OR 'balb/cby':ti,ab,kw OR 'balb/cbyj mouse':ti,ab,kw OR 'balb c bailey/j':ti,ab,kw OR 'balb/c byj ico':ti,ab,kw OR 'cby mouse':ti,ab,kw OR 'bub mouse'/exp OR 'bub mouse':ti,ab,kw OR 'bub strain':ti,ab,kw OR 'bub/bn':ti,ab,kw OR 'bub/bnj':ti,ab,kw OR 'c3h mouse'/exp OR 'c3h mouse':ti,ab,kw OR 'c3h strain':ti,ab,kw OR 'inbred c3h mouse':ti,ab,kw OR 'inbred c3h mice':ti,ab,kw OR 'mice, inbred c3h':ti,ab,kw OR 'mouse strain c3h':ti,ab,kw OR 'c3h/he mouse'/exp OR 'c3heb/fe mouse'/exp OR 'c57bl 10 mouse'/exp OR 'b10 mouse':ti,ab,kw OR 'c57 bl10':ti,ab,kw OR 'c57 black 10':ti,ab,kw OR 'c57 black/10':ti,ab,kw OR 'c57/bl10':ti,ab,kw OR 'c57bl 10 mouse':ti,ab,kw OR 'c57bl 10j mouse':ti,ab,kw OR 'c57bl/10':ti,ab,kw OR 'c57bl/10 mouse':ti,ab,kw OR 'c57bl/10j':ti,ab,kw OR 'c57bl 6 mouse'/exp OR 'b6 mouse':ti,ab,kw OR 'bl6 mouse':ti,ab,kw OR 'c57 black 6':ti,ab,kw OR 'c57/b6 mouse':ti,ab,kw OR 'c57/b6j mouse':ti,ab,kw OR 'c57/bl/6j mouse':ti,ab,kw OR 'c57/bl6':ti,ab,kw OR 'c57/black 6':ti,ab,kw OR 'c57b/6 mouse':ti,ab,kw OR 'c57b6':ti,ab,kw OR 'c57bl 6 (mouse)':ti,ab,kw OR 'c57bl 6 mouse':ti,ab,kw OR 'c57bl 6j mouse':ti,ab,kw OR 'c57bl/6 (mouse)':ti,ab,kw OR 'c57bl/6 mouse':ti,ab,kw OR 'c57bl/6cr mouse':ti,ab,kw OR 'c57bl/6j (mouse)':ti,ab,kw OR 'c57bl/6j mouse':ti,ab,kw OR 'c57bl/6jico mouse':ti,ab,kw OR 'c57bl/6ola mouse':ti,ab,kw OR 'c57bl6j':ti,ab,kw OR 'black 6 (mouse)':ti,ab,kw OR 'c57bl mouse'/exp OR 'c 57 mouse':ti,ab,kw OR 'c57 black mouse':ti,ab,kw OR 'c57 mouse':ti,ab,kw OR 'c57/black mouse':ti,ab,kw OR 'c57bl (mouse)':ti,ab,kw OR 'c57bl mouse':ti,ab,kw OR 'inbred c57bl mice':ti,ab,kw OR 'mice, inbred c57bl':ti,ab,kw OR 'mouse strain c57bl':ti,ab,kw OR 'c57bl/6n mouse'/exp OR 'c58 mouse'/exp OR 'c58 mouse':ti,ab,kw OR 'c58 strain (mouse)':ti,ab,kw OR 'cast/eij mouse'/exp OR 'cb17 mouse'/exp OR 'c.b-17 mouse':ti,ab,kw OR 'c.b.-17 mouse':ti,ab,kw OR 'cb-17 mouse':ti,ab,kw OR 'cb17 mouse':ti,ab,kw OR 'cba mouse'/exp OR 'cba mouse':ti,ab,kw OR 'cba strain':ti,ab,kw OR 'cba/ca mouse':ti,ab,kw OR 'cba/j (mouse)':ti,ab,kw OR 'cba/j mouse':ti,ab,kw OR 'cba/j strain':ti,ab,kw OR 'inbred cba mice':ti,ab,kw OR 'mice, inbred cba':ti,ab,kw OR 'mouse strain cba':ti,ab,kw OR 'dba 1 mouse'/exp OR 'dba 1 mouse':ti,ab,kw OR 'dba 1j mouse':ti,ab,kw OR 'dba/1 lac':ti,ab,kw OR 'dba/1 lacj':ti,ab,kw OR 'dba/1 ola-hsd':ti,ab,kw OR 'dba/1 mouse':ti,ab,kw OR 'dba/1j':ti,ab,kw OR 'dba/1j mouse':ti,ab,kw OR 'dba/1jn':ti,ab,kw OR 'dba/1jncrj':ti,ab,kw OR 'dba/1lac':ti,ab,kw OR 'dba/1lacj':ti,ab,kw OR 'dba/1olahsd':ti,ab,kw OR 'dba1 mouse':ti,ab,kw OR 'dba 2 mouse'/exp OR 'dba 2 mouse':ti,ab,kw OR 'dba 2j (dba) mouse':ti,ab,kw OR 'dba 2j mouse':ti,ab,kw OR 'dba/2 (mouse)':ti,ab,kw OR 'dba/2 mouse':ti,ab,kw OR 'dba/2-ola-hsd':ti,ab,kw OR 'dba/2cr':ti,ab,kw OR 'dba/2crslc':ti,ab,kw OR 'dba/2crl':ti,ab,kw OR 'dba/2ha mouse':ti,ab,kw OR 'dba/2ibg':ti,ab,kw OR 'dba/2j':ti,ab,kw OR 'dba/2j mouse':ti,ab,kw OR 'dba/2jibg':ti,ab,kw OR 'dba/2jicl':ti,ab,kw OR 'dba/2n':ti,ab,kw OR 'dba/2n/kuo':ti,ab,kw OR 'dba/2ncrj':ti,ab,kw</p>	
---	--

<p>OR 'dba/2olahsd':ti,ab,kw OR 'dba2 (mouse)':ti,ab,kw OR 'dba2 mouse':ti,ab,kw OR 'dba mouse'/exp OR 'dba mouse':ti,ab,kw OR 'dba strain':ti,ab,kw OR 'dba/j':ti,ab,kw OR 'inbred dba mice':ti,ab,kw OR 'mice, inbred dba':ti,ab,kw OR 'mouse strain dba':ti,ab,kw OR 'dopamine deficient mouse'/exp OR 'dd mouse':ti,ab,kw OR 'dopamine deficient mouse':ti,ab,kw OR 'mouse strain dd':ti,ab,kw OR 'fvb mouse'/exp OR 'fvb mouse':ti,ab,kw OR 'fvb strain':ti,ab,kw OR 'fvb/n mouse'/exp OR 'hairless mouse'/exp OR 'hrs j mouse':ti,ab,kw OR 'hrs mouse':ti,ab,kw OR 'hrs/j mouse':ti,ab,kw OR 'hairless mice':ti,ab,kw OR 'hairless mouse':ti,ab,kw OR 'hairless mouse mutant':ti,ab,kw OR 'mice, hairless':ti,ab,kw OR 'mice, inbred hrs':ti,ab,kw OR 'mouse, hairless':ti,ab,kw OR 'institute for cancer research mouse'/exp OR 'hsd/icr mouse':ti,ab,kw OR 'hsd:icr (mouse)':ti,ab,kw OR 'icr mouse':ti,ab,kw OR 'institute for cancer research mouse':ti,ab,kw OR 'jcl-icr mouse':ti,ab,kw OR 'jcl:icr':ti,ab,kw OR 'swiss-icr mouse':ti,ab,kw OR 'inbred icr mice':ti,ab,kw OR 'mice, inbred icr':ti,ab,kw OR 'kk mouse'/exp OR 'kk mouse':ti,ab,kw OR 'kk-ay mouse'/exp OR 'kk-ay mouse':ti,ab,kw OR 'kkay mouse':ti,ab,kw OR 'kkay/ta mouse':ti,ab,kw OR 'msm/ms mouse'/exp OR 'murphy roths large lymphoproliferative mouse'/exp OR 'mrl lpr mouse':ti,ab,kw OR 'murphy roth large lymphoproliferative mouse':ti,ab,kw OR 'murphy roths large lymphoproliferative mouse':ti,ab,kw OR 'mice, inbred mrl lpr':ti,ab,kw OR 'new zealand black mouse'/exp OR 'nzb mice':ti,ab,kw OR 'nzb mouse':ti,ab,kw OR 'new zealand black mice':ti,ab,kw OR 'new zealand black mouse':ti,ab,kw OR 'inbred nzb mouse':ti,ab,kw OR 'mice, inbred nzb':ti,ab,kw OR 'mouse, nzb':ti,ab,kw OR 'new zealand mouse':ti,ab,kw OR 'nz mouse':ti,ab,kw OR 'nzb f 1 mouse':ti,ab,kw OR 'nzb-nzw mouse':ti,ab,kw OR 'new zealand obese mouse'/exp OR 'nzo mice':ti,ab,kw OR 'nzo mouse':ti,ab,kw OR 'nzo/h1ltj (mouse)':ti,ab,kw OR 'nzo/hlj (mouse)':ti,ab,kw OR 'nzo/hlltj (mouse)':ti,ab,kw OR 'new zealand obese mouse':ti,ab,kw OR 'new zealand white mouse'/exp OR 'nzw mouse':ti,ab,kw OR 'new zealand white mouse':ti,ab,kw OR 'nod scid gamma mouse'/exp OR 'nod scid gamma':ti,ab,kw OR 'nod scid gamma mouse':ti,ab,kw OR 'nod scid il2 receptor gamma':ti,ab,kw OR 'nod/scid il2 receptor gamma':ti,ab,kw OR 'nod/scid il2r gamma':ti,ab,kw OR 'nod/scid/il2r-gamma mouse':ti,ab,kw OR 'nod/scid il2rg':ti,ab,kw OR 'nsg mouse':ti,ab,kw OR 'nod scid mouse'/exp OR 'nod scid mouse':ti,ab,kw OR 'nod/scid mouse':ti,ab,kw OR 'nod/scid strain':ti,ab,kw OR 'non-obese diabetic severe combined immunodeficient':ti,ab,kw OR 'scid-nod mouse':ti,ab,kw OR 'non-obese diabetic/severe combined immunodeficient':ti,ab,kw OR 'nonobese diabetic mouse'/exp OR 'nod mouse':ti,ab,kw OR 'nod/l tj (mouse)':ti,ab,kw OR 'nod/shiltj (mouse)':ti,ab,kw OR 'inbred nod mouse strain':ti,ab,kw OR 'mice, inbred nod':ti,ab,kw OR 'non-obese diabetes mouse':ti,ab,kw OR 'non-obese diabetic mouse':ti,ab,kw OR 'nonobese diabetes mouse':ti,ab,kw OR 'nonobese diabetic mouse':ti,ab,kw OR</p>	
--	--

<p>'nzw/lac mouse'/exp OR 'pwk/phj mouse'/exp OR 'senescence accelerated mouse'/exp OR 'sam mouse':ti,ab,kw OR 'sam strain':ti,ab,kw OR 'samp mouse':ti,ab,kw OR 'samp1 mouse':ti,ab,kw OR 'samp6 mouse':ti,ab,kw OR 'samp8 mouse':ti,ab,kw OR 'senescence accelerated mouse':ti,ab,kw OR 'senescence-accelerated mouse':ti,ab,kw OR 'sensitive to carcinogenesis mouse'/exp OR 'sencar mouse':ti,ab,kw OR 'inbred sencar mouse':ti,ab,kw OR 'mice, inbred sencar':ti,ab,kw OR 'sensitive to carcinogenesis mouse':ti,ab,kw OR 'swiss james lambert mouse'/exp OR 'sjl (mouse)':ti,ab,kw OR 'sjl j mouse':ti,ab,kw OR 'sjl mouse':ti,ab,kw OR 'sjl/j (mouse)':ti,ab,kw OR 'sjl/j mouse':ti,ab,kw OR 'sjl/n (mouse)':ti,ab,kw OR 'sjl/n tac mouse':ti,ab,kw OR 'sjl/t (mouse)':ti,ab,kw OR 'swiss james lambert mouse':ti,ab,kw OR 'swiss jim lambert mouse':ti,ab,kw OR 'mouse strain sjl-j':ti,ab,kw OR 'tallyho mouse'/exp OR 'tally ho':ti,ab,kw OR 'tallyho':ti,ab,kw OR 'tallyho mouse':ti,ab,kw OR 'tallyho/jngj':ti,ab,kw OR 'wsb/eij mouse'/exp OR 'x chromosome linked muscular dystrophic mouse'/exp OR 'duchenne muscular dystrophic mouse':ti,ab,kw OR 'duchenne muscular dystrophy mouse':ti,ab,kw OR 'mdx mouse':ti,ab,kw OR 'x chromosome linked muscular dystrophic mouse':ti,ab,kw OR 'x chromosome-linked muscular dystrophy mouse':ti,ab,kw OR 'x-linked muscular dystrophic mouse':ti,ab,kw OR 'x-linked muscular dystrophy mouse':ti,ab,kw OR 'mice, inbred mdx':ti,ab,kw OR 'mongrel mouse'/exp OR 'mixed-breed mouse':ti,ab,kw OR 'mongrel mouse':ti,ab,kw OR 'mutant mouse strain'/exp OR 'mice, mutant strains':ti,ab,kw OR 'mouse mutant strain':ti,ab,kw OR 'mutant mouse strain':ti,ab,kw OR 'mutated mouse strain':ti,ab,kw OR 'akita mouse'/exp OR 'akita diabetic mice':ti,ab,kw OR 'akita diabetic mouse':ti,ab,kw OR 'akita knockout':ti,ab,kw OR 'akita mice':ti,ab,kw OR 'akita mouse':ti,ab,kw OR 'akita mutant':ti,ab,kw OR 'ins2 (akita) mouse':ti,ab,kw OR 'ins2 akita mice':ti,ab,kw OR 'ins2 akita mouse':ti,ab,kw OR 'ins2akita mice':ti,ab,kw OR 'ins2akita mouse':ti,ab,kw OR 'ko/akita':ti,ab,kw OR 'db/db mouse'/exp OR 'hypogonadal mouse'/exp OR 'hpg mouse':ti,ab,kw OR 'hypogonadal mouse':ti,ab,kw OR 'jimpy mouse'/exp OR 'jimpy mice':ti,ab,kw OR 'jimpy mouse':ti,ab,kw OR 'jimpy mouse mutant':ti,ab,kw OR 'jimpy mutant':ti,ab,kw OR 'mice, jimpy':ti,ab,kw OR 'leaner mutant mouse'/exp OR 'leaner mouse':ti,ab,kw OR 'leaner mouse mutant':ti,ab,kw OR 'leaner mutant':ti,ab,kw OR 'leaner mutant mouse':ti,ab,kw OR 'myelin-deficient mouse'/exp OR 'mld mutant mouse':ti,ab,kw OR 'mld/mld mouse':ti,ab,kw OR 'myelin-deficient mouse':ti,ab,kw OR 'nude mouse'/exp OR 'crtac:ncr-fox1 (nu) mouse':ti,ab,kw OR 'crl:nu-foxn1 nude mouse':ti,ab,kw OR 'foxn1/nu mouse':ti,ab,kw OR 'foxn1/nu nude mouse':ti,ab,kw OR 'harlan (athymic nude) mouse':ti,ab,kw OR 'hsd-athymic nude-foxn1nu mouse':ti,ab,kw OR 'hsd/athymic nude mouse':ti,ab,kw OR 'hsd/nude mouse':ti,ab,kw OR 'hsd:athymic nude mouse':ti,ab,kw OR 'hsdnpa: athymic nude-nu mouse':ti,ab,kw OR 'ncr athymic mouse':ti,ab,kw OR 'ncr athymic nude mouse':ti,ab,kw OR 'ncr</p>	
---	--

<p>nude mouse':ti,ab,kw OR '[ncr] -foxn1/nu mouse':ti,ab,kw OR 'athymic  crl:nu-foxn1 nu mouse':ti,ab,kw OR 'athymic mouse':ti,ab,kw OR  'athymic nude mice':ti,ab,kw OR 'athymic nude mouse':ti,ab,kw OR  'mice, nude':ti,ab,kw OR 'mouse mutant nu':ti,ab,kw OR 'mouse,  nude':ti,ab,kw OR 'nude mice':ti,ab,kw OR 'nude mouse':ti,ab,kw OR  'balb/c nude mouse'/exp OR 'ob/ob mouse'/exp OR 'quaking mouse'/exp  OR 'c57bl/6j (qk/qk)':ti,ab,kw OR 'mice, quaking':ti,ab,kw OR 'qk  mice':ti,ab,kw OR 'qk mouse':ti,ab,kw OR 'qk mutant (mouse)':ti,ab,kw  OR 'qk/qk (mouse)':ti,ab,kw OR 'quaking mice':ti,ab,kw OR 'quaking  mouse':ti,ab,kw OR 'quaking mutant':ti,ab,kw OR 'reeler mouse'/exp OR  'reeler mouse':ti,ab,kw OR 'reeler mutant':ti,ab,kw OR 'scid beige  mouse'/exp OR 'scid beige':ti,ab,kw OR 'scid beige mouse':ti,ab,kw OR  'scid bg':ti,ab,kw OR 'scid mouse'/exp OR 'scid mice':ti,ab,kw OR 'scid  mouse':ti,ab,kw OR 'scid/scid mouse':ti,ab,kw OR 'mice, scid':ti,ab,kw  OR 'mouse, scid':ti,ab,kw OR 'scid mutant mouse':ti,ab,kw OR 'severe  combined immune deficiency mice':ti,ab,kw OR 'severe combined  immune deficiency mouse':ti,ab,kw OR 'severe combined immune  deficient mice':ti,ab,kw OR 'severe combined immune deficient  mouse':ti,ab,kw OR 'severe combined immunodeficiency mice':ti,ab,kw  OR 'severe combined immunodeficiency mouse':ti,ab,kw OR 'severe  combined immunodeficient mice':ti,ab,kw OR 'severe combined  immunodeficient mouse':ti,ab,kw OR 'scrambler mouse'/exp OR  'dablscm mouse':ti,ab,kw OR 'dablscm mutant':ti,ab,kw OR 'scrambler  mouse':ti,ab,kw OR 'scrambler mutant':ti,ab,kw OR 'shiverer mouse'/exp  OR 'mouse mutant, shiverer':ti,ab,kw OR 'shiverer mice':ti,ab,kw OR  'shiverer mouse':ti,ab,kw OR 'shiverer mouse mutant':ti,ab,kw OR  'shiverer mutant':ti,ab,kw OR 'stargazer mouse'/exp OR 'stargazer  mouse':ti,ab,kw OR 'stargazer mutant':ti,ab,kw OR 'stg mouse':ti,ab,kw  OR 'stg mutant':ti,ab,kw OR 'stg/stg (mouse)':ti,ab,kw OR 'tottering  mouse'/exp OR 'tottering mouse':ti,ab,kw OR 'tottering mouse  mutant':ti,ab,kw OR 'tottering mutant':ti,ab,kw OR 'twitcher mouse'/exp  OR 'twi/twi':ti,ab,kw OR 'twitcher mice':ti,ab,kw OR 'twitcher  mouse':ti,ab,kw OR 'twitcher mutant':ti,ab,kw OR 'wallerian  degeneration slow mouse'/exp OR 'c57bl/wlds':ti,ab,kw OR 'wallerian  degeneration slow (mouse)':ti,ab,kw OR 'wallerian degeneration slow  mouse':ti,ab,kw OR 'wlds mouse':ti,ab,kw OR 'wlds mice':ti,ab,kw OR  'wlds mutant':ti,ab,kw OR 'weaver mouse'/exp OR 'weaver  mouse':ti,ab,kw OR 'weaver mutant mouse':ti,ab,kw OR 'outbred mouse  strain'/exp OR 'outbred mouse':ti,ab,kw OR 'outbred mouse  strain':ti,ab,kw OR 'biozzi mouse'/exp OR 'biozzi (mouse)':ti,ab,kw OR  'biozzi ab/h':ti,ab,kw OR 'biozzi ab/l':ti,ab,kw OR 'biozzi abh':ti,ab,kw  OR 'biozzi abl':ti,ab,kw OR 'biozzi mice':ti,ab,kw OR 'biozzi  mouse':ti,ab,kw OR 'mice, biozzi':ti,ab,kw OR 'black swiss mouse'/exp  OR 'black swiss':ti,ab,kw OR 'black swiss mouse':ti,ab,kw OR 'cd-1  mouse'/exp OR 'cd 1 mouse':ti,ab,kw OR 'cd-1 (mouse)':ti,ab,kw OR 'cd-  1 mouse':ti,ab,kw OR 'cd1 mouse':ti,ab,kw OR 'cr1:cd-1 mouse':ti,ab,kw</p>	
---	--

<p>OR 'crl:cd-1 mouse':ti,ab,kw OR 'swiss cd-1':ti,ab,kw OR 'cd-1 nude mouse'/exp OR 'cd-1 nude (mouse)':ti,ab,kw OR 'cd-1 nude mouse':ti,ab,kw OR 'cd1 nu/nu mouse':ti,ab,kw OR 'cd1 nude':ti,ab,kw OR 'crl/cd1-foxn1nu mouse':ti,ab,kw OR 'crl:cd-1-foxn1-nu mouse':ti,ab,kw OR 'nu/nu cd-1-foxn1nu mouse':ti,ab,kw OR 'cf-1 mouse'/exp OR 'cf-1 (mouse)':ti,ab,kw OR 'cf-1 mouse':ti,ab,kw OR 'cf-1 strain':ti,ab,kw OR 'cf1 mouse':ti,ab,kw OR 'cf1 strain':ti,ab,kw OR 'swiss cf-1':ti,ab,kw OR 'cfw mouse'/exp OR 'cfw mouse':ti,ab,kw OR 'cfw outbred':ti,ab,kw OR 'carworth farm webster':ti,ab,kw OR 'carworth farm white':ti,ab,kw OR 'carworth farms webster':ti,ab,kw OR 'outbred cfw':ti,ab,kw OR 'ddy mouse'/exp OR 'ddy (mouse)':ti,ab,kw OR 'ddy mice':ti,ab,kw OR 'ddy mouse':ti,ab,kw OR 'std-ddy':ti,ab,kw OR 'kunming mouse'/exp OR 'km mouse':ti,ab,kw OR 'kunming mice':ti,ab,kw OR 'kunming mouse':ti,ab,kw OR 'laca mouse'/exp OR 'laca (mouse)':ti,ab,kw OR 'laca mouse':ti,ab,kw OR 'laca strain':ti,ab,kw OR 'mf1 mouse'/exp OR 'hsdola:mf1':ti,ab,kw OR 'mf 1 (mouse)':ti,ab,kw OR 'mf-1 mouse':ti,ab,kw OR 'mf-1 strain':ti,ab,kw OR 'mf1 (mouse)':ti,ab,kw OR 'mf1 albino mouse':ti,ab,kw OR 'mf1 mouse':ti,ab,kw OR 'nd4 mouse'/exp OR 'hsd/nd4 mouse':ti,ab,kw OR 'hsd:nd4':ti,ab,kw OR 'nd4 sw mouse':ti,ab,kw OR 'nd4 swiss webster':ti,ab,kw OR 'nd4 swiss mouse':ti,ab,kw OR 'nd4 mouse':ti,ab,kw OR 'nd4 strain':ti,ab,kw OR 'sw nd4 mouse':ti,ab,kw OR 'swiss webster nd4 mouse':ti,ab,kw OR 'nmri mouse'/exp OR 'crl:nmri':ti,ab,kw OR 'crl:nmri (han) mouse':ti,ab,kw OR 'han:nmri':ti,ab,kw OR 'hsd win/nmri':ti,ab,kw OR 'hsdwin:nmri':ti,ab,kw OR 'nmri mouse':ti,ab,kw OR 'naval medical research institute mouse':ti,ab,kw OR 'nmri nude mouse'/exp OR 'crl:nmri-foxn1nu mouse':ti,ab,kw OR 'nmri nu mouse':ti,ab,kw OR 'nmri nu/nu mouse':ti,ab,kw OR 'nmri nude mouse':ti,ab,kw OR 'nmri-foxn1 mouse':ti,ab,kw OR 'nmri/nu mouse':ti,ab,kw OR 'naval medical research institute nude mouse':ti,ab,kw OR 'rjorl:nmri-foxn1nu /foxn1nu mouse':ti,ab,kw OR 'swiss webster mouse'/exp OR 'nih swiss':ti,ab,kw OR 'nih/swiss':ti,ab,kw OR 'sw mouse':ti,ab,kw OR 'sw outbred':ti,ab,kw OR 'swr mouse':ti,ab,kw OR 'swr/j':ti,ab,kw OR 'swiss webster':ti,ab,kw OR 'swiss webster mouse':ti,ab,kw OR 'swiss webster outbred':ti,ab,kw OR 'swiss albino mouse':ti,ab,kw OR 'swiss mouse':ti,ab,kw OR 'swiss white mouse':ti,ab,kw OR 'swiss-webster strain':ti,ab,kw OR 'tuck ordinary mouse'/exp OR 'swiss to mouse':ti,ab,kw OR 'swiss albino t-o mouse':ti,ab,kw OR 't-o mouse':ti,ab,kw OR 't.o. mouse':ti,ab,kw OR 't/o mouse':ti,ab,kw OR 'to mouse':ti,ab,kw OR 'tuck ordinary mouse':ti,ab,kw OR 'pigmented mouse'/exp OR 'pigmented mice':ti,ab,kw OR 'pigmented mouse':ti,ab,kw OR 'random bred mouse'/exp OR 'random bred mouse':ti,ab,kw OR 'randombred mouse':ti,ab,kw OR 'cflp mouse'/exp OR 'cflp (mouse)':ti,ab,kw OR 'cflp mouse':ti,ab,kw OR 'cflp random-bred mouse':ti,ab,kw OR 'cflp strain':ti,ab,kw OR 'cflp white':ti,ab,kw OR 'wild type mouse'/exp OR 'wt</p>	
---	--

	mouse':ti,ab,kw OR 'wild type mouse':ti,ab,kw OR 'wildtype mouse':ti,ab,kw	
<b>#9</b>	'mouse'/exp OR 'mus (genus)':ti,ab,kw OR 'mice':ti,ab,kw OR 'mouse':ti,ab,kw OR 'newborn mice':ti,ab,kw OR 'experimental mouse'/exp OR 'experimental mice':ti,ab,kw OR 'experimental mouse':ti,ab,kw OR 'laboratory mice':ti,ab,kw OR 'laboratory mouse':ti,ab,kw OR 'mouse, experimental':ti,ab,kw OR 'mouse model'/exp OR 'mouse model':ti,ab,kw OR 'mouse strain'/exp OR 'mouse breed':ti,ab,kw OR 'mouse strain':ti,ab,kw OR 'mouse variety':ti,ab,kw OR 'strain, mouse':ti,ab,kw OR 'albino mouse'/exp OR 'albino mice':ti,ab,kw OR 'albino mouse':ti,ab,kw OR 'dwarf mouse'/exp OR 'dwarf mice':ti,ab,kw OR 'dwarf mouse':ti,ab,kw OR 'ames dwarf mouse'/exp OR 'ames dwarf mouse':ti,ab,kw OR 'snell dwarf mouse'/exp OR 'snell dwarf mouse':ti,ab,kw OR 'snell`s dwarf mouse':ti,ab,kw OR 'genetically engineered mouse strain'/exp OR 'gm mouse line':ti,ab,kw OR 'gm mouse model':ti,ab,kw OR 'genetically engineered mouse':ti,ab,kw OR 'genetically engineered mouse strain':ti,ab,kw OR 'genetically manipulated mouse':ti,ab,kw OR 'genetically modified mouse':ti,ab,kw OR 'knockout mouse'/exp OR 'ko mouse':ti,ab,kw OR 'gene deleted mouse':ti,ab,kw OR 'knock-out mouse':ti,ab,kw OR 'knock-out mouse strain':ti,ab,kw OR 'knockout mice':ti,ab,kw OR 'knockout mouse':ti,ab,kw OR 'knockout mouse strain':ti,ab,kw OR 'mice, knockout':ti,ab,kw OR 'mouse, knockout':ti,ab,kw OR 'null mouse':ti,ab,kw OR 'apolipoprotein e knockout mouse'/exp OR 'apo e (-/-) mice':ti,ab,kw OR 'apo e (-/-) mouse':ti,ab,kw OR 'apo e ko mice':ti,ab,kw OR 'apo e ko mouse':ti,ab,kw OR 'apo e knock-out mice':ti,ab,kw OR 'apo e knock-out mouse':ti,ab,kw OR 'apo e knockout mice':ti,ab,kw OR 'apo e knockout mouse':ti,ab,kw OR 'apo e null mice':ti,ab,kw OR 'apo e-/- mice':ti,ab,kw OR 'apo e-/- mouse':ti,ab,kw OR 'apoe (-/-) mice':ti,ab,kw OR 'apoe (-/-) mouse':ti,ab,kw OR 'apoe ko mice':ti,ab,kw OR 'apoe ko mouse':ti,ab,kw OR 'apoe knock-out mice':ti,ab,kw OR 'apoe knock-out mouse':ti,ab,kw OR 'apoe knockout mice':ti,ab,kw OR 'apoe knockout mouse':ti,ab,kw OR 'apoe null mice':ti,ab,kw OR 'apoe null mouse':ti,ab,kw OR 'apoe-/- mice':ti,ab,kw OR 'apoe-/- mouse':ti,ab,kw OR 'apolipoprotein e ko mice':ti,ab,kw OR 'apolipoprotein e knock-out mice':ti,ab,kw OR 'apolipoprotein e knockout mice':ti,ab,kw OR 'apolipoprotein e knockout mouse':ti,ab,kw OR 'apolipoprotein e null mice':ti,ab,kw OR 'apolipoprotein e null mouse':ti,ab,kw OR 'mice, knockout, apoe':ti,ab,kw OR 'low density lipoprotein receptor knockout mouse'/exp OR 'ldl receptor -/- mice':ti,ab,kw OR 'ldl receptor knock-out mice':ti,ab,kw OR 'ldl receptor knock-out mouse':ti,ab,kw OR 'ldl receptor knockout mice':ti,ab,kw OR 'ldl receptor knockout mouse':ti,ab,kw OR 'ldl receptor null mice':ti,ab,kw OR 'ldl receptor null mouse':ti,ab,kw OR 'ldl-r ko mice':ti,ab,kw OR 'ldl-r ko mouse':ti,ab,kw OR 'ldl-r knockout mice':ti,ab,kw OR 'ldl-r knockout mouse':ti,ab,kw OR	<b>2336993</b>

<p>'ldl-r null mice':ti,ab,kw OR 'ldl-receptor ko mice':ti,ab,kw OR 'ldlr ko mice':ti,ab,kw OR 'ldlr ko mouse':ti,ab,kw OR 'ldlr knock-out mice':ti,ab,kw OR 'ldlr knockout mice':ti,ab,kw OR 'ldlr knockout mouse':ti,ab,kw OR 'ldlr null mice':ti,ab,kw OR 'ldlr null mouse':ti,ab,kw OR 'ldlr-/- mice':ti,ab,kw OR 'ldlr-/- mouse':ti,ab,kw OR 'low density lipoprotein receptor ko mouse':ti,ab,kw OR 'low density lipoprotein receptor knock-out mice':ti,ab,kw OR 'low density lipoprotein receptor knockout mice':ti,ab,kw OR 'low density lipoprotein receptor knockout mouse':ti,ab,kw OR 'pregnane x receptor knockout mouse'/exp OR 'pxr ko mouse':ti,ab,kw OR 'pxr knockout mouse':ti,ab,kw OR 'pxr-/- mouse':ti,ab,kw OR 'pxr-null mouse':ti,ab,kw OR 'pxrko mouse':ti,ab,kw OR 'pregnane x receptor ko mouse':ti,ab,kw OR 'pregnane x receptor knockout mouse':ti,ab,kw OR 'pregnane x receptor null mouse':ti,ab,kw OR 'recombination-activating gene 1 knockout mouse'/exp OR 'rag-1 (-/-) mice':ti,ab,kw OR 'rag-1 ko mice':ti,ab,kw OR 'rag-1 deficient mice':ti,ab,kw OR 'rag-1 knock-out mice':ti,ab,kw OR 'rag-1 knockout mice':ti,ab,kw OR 'rag-1 knockout mouse':ti,ab,kw OR 'rag-1 null mice':ti,ab,kw OR 'rag-1 null mouse':ti,ab,kw OR 'rag-1-/- mice':ti,ab,kw OR 'rag1 -/- mouse':ti,ab,kw OR 'rag1 ko mice':ti,ab,kw OR 'rag1 ko mouse':ti,ab,kw OR 'rag1 knockout mouse':ti,ab,kw OR 'rag1 null mouse':ti,ab,kw OR 'rag1-/- (mouse)':ti,ab,kw OR 'rag1-/- mice':ti,ab,kw OR 'rag1-/- mouse':ti,ab,kw OR 'rag1ko mouse':ti,ab,kw OR 'recombinase-activating gene 1 ko mice':ti,ab,kw OR 'recombinase-activating gene 1 deficient mice':ti,ab,kw OR 'recombinase-activating gene 1 knock-out mice':ti,ab,kw OR 'recombinase-activating gene 1 knockout mice':ti,ab,kw OR 'recombinase-activating gene 1 null mice':ti,ab,kw OR 'recombination activating gene 1 deficient mice':ti,ab,kw OR 'recombination activation gene 1 knockout mice':ti,ab,kw OR 'recombination-activating gene 1 knockout mice':ti,ab,kw OR 'recombination-activating gene 1 knockout mouse':ti,ab,kw OR 'recombination-activating gene 1 null mice':ti,ab,kw OR 'transgenic mouse'/exp OR 'mice, transgenic':ti,ab,kw OR 'mouse, transgenic':ti,ab,kw OR 'transgene mouse':ti,ab,kw OR 'transgenic mice':ti,ab,kw OR 'transgenic mouse':ti,ab,kw OR 'transgenic mouse strain':ti,ab,kw OR '3xtg mouse'/exp OR '3x transgenic':ti,ab,kw OR '3xtg':ti,ab,kw OR '3xtg mouse':ti,ab,kw OR '3xtg-ad':ti,ab,kw OR '3xtg-ad mice':ti,ab,kw OR '3xtg-ad mouse':ti,ab,kw OR 'mouse 3xtg-ad':ti,ab,kw OR 'transgenic 3xtgad mouse':ti,ab,kw OR 'triple transgenic 3xtgad mouse':ti,ab,kw OR 'triple transgenic ad mouse':ti,ab,kw OR '5xfad mouse'/exp OR '5xfad':ti,ab,kw OR '5xfad tg-ad':ti,ab,kw OR '5xfad mouse':ti,ab,kw OR '5xfad transgenic':ti,ab,kw OR 'big blue mouse'/exp OR 'big blue mouse':ti,ab,kw OR 'big blue transgenic mouse':ti,ab,kw OR 'bigblue mouse':ti,ab,kw OR 'bigblue transgenic mouse':ti,ab,kw OR 'cystic fibrosis transmembrane conductance regulator mouse'/exp OR 'cftr deficient mouse':ti,ab,kw OR 'cftr knock-out mouse':ti,ab,kw OR 'cftr knockout mouse':ti,ab,kw OR 'cftr ko</p>	
---	--

mouse':ti,ab,kw OR 'cftr mouse':ti,ab,kw OR 'cftr mutant mouse':ti,ab,kw OR 'cftr null mouse':ti,ab,kw OR 'cftr transgenic mouse':ti,ab,kw OR 'cftr-/- mouse':ti,ab,kw OR 'cystic fibrosis transmembrane conductance regulator mouse':ti,ab,kw OR 'mice, inbred cftr':ti,ab,kw OR 'gpt delta mouse'/exp OR 'gpt delta mouse':ti,ab,kw OR 'gpt delta transgenic mouse':ti,ab,kw OR 'immortomouse'/exp OR 'immortomice':ti,ab,kw OR 'immortomouse':ti,ab,kw OR 'lcat mouse'/exp OR 'lcat deficient mouse':ti,ab,kw OR 'lcat knock-out mouse':ti,ab,kw OR 'lcat knockout mouse':ti,ab,kw OR 'lcat mouse':ti,ab,kw OR 'lcat null mouse':ti,ab,kw OR 'lcat-/- mouse':ti,ab,kw OR 'lecithin cholesterol acyltransferase deficient mouse':ti,ab,kw OR 'lecithin cholesterol acyltransferase knockout mouse':ti,ab,kw OR 'mmp9 mouse'/exp OR 'mmp-9 ko mouse':ti,ab,kw OR 'mmp-9 gene knockout mouse':ti,ab,kw OR 'mmp-9 knock-out mouse':ti,ab,kw OR 'mmp-9 knockout mouse':ti,ab,kw OR 'mmp-9 mouse':ti,ab,kw OR 'mmp-9 null mouse':ti,ab,kw OR 'mmp-9-/- mouse':ti,ab,kw OR 'mmp9 ko mouse':ti,ab,kw OR 'mmp9 knock-out mouse':ti,ab,kw OR 'mmp9 knockout mouse':ti,ab,kw OR 'mmp9 mouse':ti,ab,kw OR 'mmp9 null mouse':ti,ab,kw OR 'mmp9- mouse':ti,ab,kw OR 'mmp9-/- mouse':ti,ab,kw OR 'matrix metalloproteinase 9 knock-out':ti,ab,kw OR 'matrix metalloproteinase 9 knockout':ti,ab,kw OR 'msod1 mouse'/exp OR 'b6.cg-tg (sod1-g93a) 1gur/j':ti,ab,kw OR 'b6sjl-tg (sod1 g93a) 1gur/j mouse':ti,ab,kw OR 'b6sjl-tg (sod1-g93a) 1gur':ti,ab,kw OR 'b6sjl-tgn (sod1-g93a) 1gur':ti,ab,kw OR 'g93a sod1 mouse':ti,ab,kw OR 'g93a sod1 tg mouse':ti,ab,kw OR 'g93a sod1 transgenic mouse':ti,ab,kw OR 'g93a mutant superoxide dismutase 1 (mouse)':ti,ab,kw OR 'sod1 mutant mouse':ti,ab,kw OR 'sod1 tg mouse':ti,ab,kw OR 'sod1 transgenic mouse':ti,ab,kw OR 'msod1 mouse':ti,ab,kw OR 'msod1 transgenic mouse':ti,ab,kw OR 'mutant sod1 mouse':ti,ab,kw OR 'mutamouse'/exp OR 'muta mouse':ti,ab,kw OR 'mutamouse':ti,ab,kw OR 'oncomouse'/exp OR 'harvard mouse':ti,ab,kw OR 'oncomice':ti,ab,kw OR 'oncomouse':ti,ab,kw OR 'p-glycoprotein deficient mouse'/exp OR 'p-glycoprotein deficient mouse':ti,ab,kw OR 'p-glycoprotein knock-out mouse':ti,ab,kw OR 'p-glycoprotein knockout mouse':ti,ab,kw OR 'p-glycoprotein null mouse':ti,ab,kw OR 'p-glycoprotein null mutant mouse':ti,ab,kw OR 'p-gp -/- mouse':ti,ab,kw OR 'p-gp ko mouse':ti,ab,kw OR 'p-gp null mouse':ti,ab,kw OR 'p-gpko mouse':ti,ab,kw OR 'pgp ko mouse':ti,ab,kw OR 'pgp deficient mouse':ti,ab,kw OR 'pgp knockout mouse':ti,ab,kw OR 'pgp mouse':ti,ab,kw OR 'pgp null mouse':ti,ab,kw OR 'pgp-/- mouse':ti,ab,kw OR 'pcsk9 mouse'/exp OR 'pcsk9 ko mouse':ti,ab,kw OR 'pcsk9 deficient mouse':ti,ab,kw OR 'pcsk9 knockout mouse':ti,ab,kw OR 'pcsk9 mouse':ti,ab,kw OR 'pcsk9- mouse':ti,ab,kw OR 'pcsk9-/- mouse':ti,ab,kw OR 'sad mouse'/exp OR 'sad mouse':ti,ab,kw OR 'scd mouse':ti,ab,kw OR 'sickle cell disease mouse':ti,ab,kw OR 'sickle cell mouse':ti,ab,kw OR 'tg2576 mouse'/exp OR 'tg2576':ti,ab,kw OR 'tg2576



	<p>mouse':ti,ab,kw OR 'hybrid mouse strain'/exp OR 'hybrid mouse':ti,ab,kw OR 'hybrid mouse strain':ti,ab,kw OR 'mouse hybrid':ti,ab,kw OR 'mouse hybrids':ti,ab,kw OR 'b6c3f1 mouse'/exp OR 'b (6) c (3) f (1)':ti,ab,kw OR 'b6c3f1':ti,ab,kw OR 'b6c3f1 mouse':ti,ab,kw OR 'bl6/c3h f1 mouse':ti,ab,kw OR 'c57bl/6 x c3h':ti,ab,kw OR 'c57bl6 x c3h':ti,ab,kw OR 'b6d2f1 mouse'/exp OR 'b (6) d (2) f (1)':ti,ab,kw OR 'b6d2 f1':ti,ab,kw OR 'b6d2/f1':ti,ab,kw OR 'b6d2f1':ti,ab,kw OR 'b6d2f1 mouse':ti,ab,kw OR 'bd2f1 mouse':ti,ab,kw OR 'bdf mouse':ti,ab,kw OR 'bdf-1 mouse':ti,ab,kw OR 'bdf1 mouse':ti,ab,kw OR 'c57bl/6 x dba/2':ti,ab,kw OR 'c57bl/6 x dba2':ti,ab,kw OR 'c57bl6 x dba/2':ti,ab,kw OR 'c57bl6 x dba2':ti,ab,kw OR 'bxd mouse'/exp OR 'bxd (mouse)':ti,ab,kw OR 'bxd ri':ti,ab,kw OR 'bxd mouse':ti,ab,kw OR 'bxd recombinant inbred':ti,ab,kw OR 'c57bl/6j x dba/2j':ti,ab,kw OR 'bxh mouse'/exp OR 'bxh (mouse)':ti,ab,kw OR 'bxh ri (mouse)':ti,ab,kw OR 'bxh mouse':ti,ab,kw OR 'bxh recombinant inbred (mouse)':ti,ab,kw OR 'c57bl/6 x c3h/he':ti,ab,kw OR 'c57bl/6j x c3h/hej':ti,ab,kw OR 'cb6f1 mouse'/exp OR '(balb/cxb6) f1':ti,ab,kw OR '(cxb6) f1':ti,ab,kw OR 'balb/c x c57bl/6':ti,ab,kw OR 'balb/c x c57bl6':ti,ab,kw OR 'cb (6) f (1)':ti,ab,kw OR 'cb6f1':ti,ab,kw OR 'cb6f1 mouse':ti,ab,kw OR 'cd2f1 mouse'/exp OR 'balb/c x dba/2':ti,ab,kw OR 'balb/c-dba/2j f1 mouse':ti,ab,kw OR 'cd (2) f (1)':ti,ab,kw OR 'cd2f1':ti,ab,kw OR 'cd2f1 mouse':ti,ab,kw OR 'cdf1 mouse':ti,ab,kw OR 'cxbk mouse'/exp OR 'c57bl/6by x balb/cby':ti,ab,kw OR 'cxbk mouse':ti,ab,kw OR 'cxbk recombinant inbred':ti,ab,kw OR 'nzbxnzw f1 mouse'/exp OR '(nzbxnzw) f1 mouse':ti,ab,kw OR 'nzb/nzw-f1 (mouse)':ti,ab,kw OR 'nzbwf1 mouse':ti,ab,kw OR 'nzbwf1/j mouse':ti,ab,kw OR 'nzbxnzw f1 mouse':ti,ab,kw OR 'inbred mouse strain'/exp OR 'inbred mouse':ti,ab,kw OR 'inbred mouse strain':ti,ab,kw OR 'inbred strains mice':ti,ab,kw OR 'mice, inbred strains':ti,ab,kw OR '129 mouse'/exp OR '129 mouse':ti,ab,kw OR '129 strain mice':ti,ab,kw OR 'mice, 129 strain':ti,ab,kw OR 'mouse strain 129':ti,ab,kw OR '129/svev mouse'/exp OR '129p3 mouse'/exp OR '129 j mouse':ti,ab,kw OR '129 p3':ti,ab,kw OR '129/j mouse':ti,ab,kw OR '129j mouse':ti,ab,kw OR '129p3':ti,ab,kw OR '129p3 mouse':ti,ab,kw OR '129p3/j':ti,ab,kw OR '129p3j':ti,ab,kw OR muridae:ti,ab,kw OR murine:ti,ab,kw</p>	
#8	<p>'rat'/exp OR 'rattus':ti,ab,kw OR 'rat':ti,ab,kw OR 'rats':ti,ab,kw OR 'rat model'/exp OR 'rat model':ti,ab,kw OR 'experimental rat'/exp OR 'experimental rat':ti,ab,kw OR 'experimental rats':ti,ab,kw OR 'laboratory rat':ti,ab,kw OR 'laboratory rats':ti,ab,kw OR 'rat, experimental':ti,ab,kw OR 'rat strain'/exp OR 'rat breed':ti,ab,kw OR 'rat strain':ti,ab,kw OR 'rat strains':ti,ab,kw OR 'strain, rat':ti,ab,kw OR 'albino rat'/exp OR 'albino rat':ti,ab,kw OR 'dwarf rat'/exp OR 'dwarf rat':ti,ab,kw OR 'genetically engineered rat strain'/exp OR 'genetically engineered rat':ti,ab,kw OR 'genetically engineered rat strain':ti,ab,kw OR 'genetically manipulated rat':ti,ab,kw OR 'genetically modified rat':ti,ab,kw OR 'knockout rat'/exp OR 'ko rat':ti,ab,kw OR 'knock-out rat':ti,ab,kw OR 'knockout</p>	2162369

<p>rat':ti,ab,kw OR 'null rat':ti,ab,kw OR 'transgenic rat'/exp OR 'rats, transgenic':ti,ab,kw OR 'transgene rat':ti,ab,kw OR 'transgenic rat':ti,ab,kw OR 'transgenic rat strain':ti,ab,kw OR 'transgenic rats':ti,ab,kw OR 'big blue rat'/exp OR 'big blue rat':ti,ab,kw OR 'big blue transgenic rat':ti,ab,kw OR 'bigblue rat':ti,ab,kw OR 'bigblue transgenic rat':ti,ab,kw OR 'gfp transgenic rat'/exp OR 'gfp rat':ti,ab,kw OR 'gfp tg rat':ti,ab,kw OR 'gfp transgenic rat':ti,ab,kw OR 'gfp+ rat':ti,ab,kw OR 'green fluorescent protein rat':ti,ab,kw OR 'green fluorescent protein transgenic rat':ti,ab,kw OR 'hiv-1 transgenic rat'/exp OR 'hiv-1 tg rat':ti,ab,kw OR 'hiv-1 transgenic rat':ti,ab,kw OR 'hla-b27 transgenic rat'/exp OR 'b27 rat':ti,ab,kw OR 'b27 tg rat':ti,ab,kw OR 'b27 transgenic rat':ti,ab,kw OR 'hla-b27 transgenic rat':ti,ab,kw OR 'hooded rat'/exp OR 'hooded rat':ti,ab,kw OR 'hybrid rat strain'/exp OR 'hybrid rat':ti,ab,kw OR 'hybrid rat strain':ti,ab,kw OR 'rat hybrid':ti,ab,kw OR 'rat hybrids':ti,ab,kw OR 'borderline hypertensive rat'/exp OR 'bhr rat':ti,ab,kw OR 'shr x wky (f1)':ti,ab,kw OR 'borderline hypertensive rat':ti,ab,kw OR 'fischer/brown norway rat'/exp OR 'zsf1 rat'/exp OR 'zdf/shhf f1':ti,ab,kw OR 'zdfxshhf':ti,ab,kw OR 'zsf-1':ti,ab,kw OR 'zsf1':ti,ab,kw OR 'zsf1 rat':ti,ab,kw OR 'inbred rat strain'/exp OR 'inbred rat':ti,ab,kw OR 'inbred rat strain':ti,ab,kw OR 'rats, inbred strains':ti,ab,kw OR 'august copenhagen irish rat'/exp OR 'aci rat':ti,ab,kw OR 'august copenhagen irish rat':ti,ab,kw OR 'inbred aci rats':ti,ab,kw OR 'rats, inbred aci':ti,ab,kw OR 'berlin drucksey ix rat'/exp OR 'bd ix rat':ti,ab,kw OR 'bd-ix rat':ti,ab,kw OR 'bdix rat':ti,ab,kw OR 'berlin drucksey ix rat':ti,ab,kw OR 'biobreeding rat'/exp OR 'bb wistar rat':ti,ab,kw OR 'bb rat':ti,ab,kw OR 'bb/w rat':ti,ab,kw OR 'bb/wor rat':ti,ab,kw OR 'bb/wor/tky':ti,ab,kw OR 'bbw rat':ti,ab,kw OR 'bio breeding wistar rat':ti,ab,kw OR 'bio-breeding rat':ti,ab,kw OR 'biobreeding rat':ti,ab,kw OR 'biobreeding worcester rat':ti,ab,kw OR 'biobreeding/worcester rat':ti,ab,kw OR 'inbred bb rats':ti,ab,kw OR 'rats, inbred bb':ti,ab,kw OR 'biobreeding diabetes prone rat'/exp OR 'bb (dp) rat':ti,ab,kw OR 'bb diabetes prone rat':ti,ab,kw OR 'bb diabetic rat':ti,ab,kw OR 'bb-dp rat':ti,ab,kw OR 'bb/dp rat':ti,ab,kw OR 'bbdp rat':ti,ab,kw OR 'bio-breeding diabetes prone':ti,ab,kw OR 'biobreeding diabetes prone':ti,ab,kw OR 'biobreeding diabetes prone rat':ti,ab,kw OR 'biobreeding diabetic rat':ti,ab,kw OR 'diabetes prone bio-breeding (rat)':ti,ab,kw OR 'diabetes prone biobreeding (rat)':ti,ab,kw OR 'diabetic bio-breeding (rat)':ti,ab,kw OR 'diabetic biobreeding (rat)':ti,ab,kw OR 'biobreeding diabetes resistant rat'/exp OR 'bb (dr) rat':ti,ab,kw OR 'bb diabetes resistant':ti,ab,kw OR 'bb-dr rat':ti,ab,kw OR 'bb/dr rat':ti,ab,kw OR 'bbdr rat':ti,ab,kw OR 'bio-breeding diabetes resistant':ti,ab,kw OR 'biobreeding diabetes resistant':ti,ab,kw OR 'biobreeding diabetes resistant rat':ti,ab,kw OR 'diabetes resistant bio-breeding (rat)':ti,ab,kw OR 'diabetes resistant biobreeding (rat)':ti,ab,kw OR 'diabetic resistance bb wistar rat':ti,ab,kw OR 'brown norway rat'/exp OR 'bn (brown norway) rat':ti,ab,kw OR 'bn inbred rat':ti,ab,kw OR 'bn rat':ti,ab,kw OR</p>	
---	--

<p>'brown norway':ti,ab,kw OR 'brown norway rat':ti,ab,kw OR 'brown norways':ti,ab,kw OR 'inbred bn rats':ti,ab,kw OR 'rats, inbred bn':ti,ab,kw OR 'buffalo rat'/exp OR 'buf rat':ti,ab,kw OR 'buffalo rat':ti,ab,kw OR 'inbred buf rats':ti,ab,kw OR 'rats, inbred buf':ti,ab,kw OR 'cdf rat'/exp OR 'cdf rat':ti,ab,kw OR 'fischer cdf':ti,ab,kw OR 'fischer cdf rats':ti,ab,kw OR 'charles foster rat'/exp OR 'charles forest rat':ti,ab,kw OR 'charles foster (rat)':ti,ab,kw OR 'charles foster albino':ti,ab,kw OR 'charles foster rat':ti,ab,kw OR 'charles foster strain (rat)':ti,ab,kw OR 'copenhagen rat'/exp OR 'cop rat':ti,ab,kw OR 'copenhagen rat':ti,ab,kw OR 'copenhagen/hsd rat':ti,ab,kw OR 'dahl rat'/exp OR 'dahl rat':ti,ab,kw OR 'inbred dahl rats':ti,ab,kw OR 'rats, inbred dahl':ti,ab,kw OR 'dahl salt resistant rat'/exp OR 'dahl r':ti,ab,kw OR 'dahl sr':ti,ab,kw OR 'dahl salt resistant':ti,ab,kw OR 'dahl salt resistant rat':ti,ab,kw OR 'dahl/r':ti,ab,kw OR 'dahl/sr':ti,ab,kw OR 'dahl/salt resistant':ti,ab,kw OR 'salt resistant dahl':ti,ab,kw OR 'dahl salt sensitive rat'/exp OR 'dahl s':ti,ab,kw OR 'dahl ss rat':ti,ab,kw OR 'dahl hypertensive rat':ti,ab,kw OR 'dahl salt sensitive rat':ti,ab,kw OR 'dahl salt-sensitive rat':ti,ab,kw OR 'dahl/s':ti,ab,kw OR 'dahl/ss':ti,ab,kw OR 'dahl/salt sensitive':ti,ab,kw OR 'ss rat':ti,ab,kw OR 'salt sensitive dahl':ti,ab,kw OR 'dark agouti rat'/exp OR 'da inbred':ti,ab,kw OR 'da rat':ti,ab,kw OR 'dark agouti rat':ti,ab,kw OR 'donryu rat'/exp OR 'don rat':ti,ab,kw OR 'donryu rat':ti,ab,kw OR 'hos-donryu rat':ti,ab,kw OR 'hos:donryu rat':ti,ab,kw OR 'fawn hooded hypertensive rat'/exp OR 'fhh (rat)':ti,ab,kw OR 'fhh rat':ti,ab,kw OR 'fawn hooded hypertensive rat':ti,ab,kw OR 'fawn-hooded hypertensive rat':ti,ab,kw OR 'fawn hooded rat'/exp OR 'fh rat':ti,ab,kw OR 'fawn hooded rat':ti,ab,kw OR 'fischer 344 rat'/exp OR 'f 344 inbred':ti,ab,kw OR 'f 344 rat':ti,ab,kw OR 'f 344/n rat':ti,ab,kw OR 'f344 inbred':ti,ab,kw OR 'f344 rat':ti,ab,kw OR 'f344/n rat':ti,ab,kw OR 'fischer 344 inbred':ti,ab,kw OR 'fischer 344 rat':ti,ab,kw OR 'fischer rat':ti,ab,kw OR 'inbred f344 rat':ti,ab,kw OR 'inbred f344 rats':ti,ab,kw OR 'rats, inbred f344':ti,ab,kw OR 'genetically epilepsy prone rat'/exp OR 'gepr (rat)':ti,ab,kw OR 'gepr rat':ti,ab,kw OR 'geprs':ti,ab,kw OR 'genetically epilepsy prone rat':ti,ab,kw OR 'genetically hypertensive rat'/exp OR 'gh rat':ti,ab,kw OR 'genetically hypertensive rat':ti,ab,kw OR 'gunn rat'/exp OR 'gunn rat':ti,ab,kw OR 'gunn rats':ti,ab,kw OR 'rat strain gunn':ti,ab,kw OR 'rats, gunn':ti,ab,kw OR 'koletsky rat'/exp OR 'koletsky rat':ti,ab,kw OR 'shrob rat':ti,ab,kw OR 'obese shr rat':ti,ab,kw OR 'obese spontaneous hypertensive rat':ti,ab,kw OR 'obese spontaneously hypertensive rat':ti,ab,kw OR 'spontaneous hypertensive obese rat':ti,ab,kw OR 'spontaneously hypertensive obese rat':ti,ab,kw OR 'lewis rat'/exp OR 'lew inbred':ti,ab,kw OR 'lew rat':ti,ab,kw OR 'lew rats':ti,ab,kw OR 'lew/crj rat':ti,ab,kw OR 'lew/crlcrlj rat':ti,ab,kw OR 'lewis albino rat':ti,ab,kw OR 'lewis inbred':ti,ab,kw OR 'lewis rat':ti,ab,kw OR 'lewis rats':ti,ab,kw OR 'wistar - lewis rat':ti,ab,kw OR 'wistar/lewis rat':ti,ab,kw OR 'rat strain lewis':ti,ab,kw OR 'rats, inbred lew':ti,ab,kw OR 'lobund wistar</p>	
---	--

<p>rat'/exp OR 'lobund wistar rat':ti,ab,kw OR 'lobund-wistar':ti,ab,kw OR 'long evans cinnamon rat'/exp OR 'lec rat':ti,ab,kw OR 'long evans cinnamon rat':ti,ab,kw OR 'long-evans cinnamon rat':ti,ab,kw OR 'rats, inbred lec':ti,ab,kw OR 'long evans tokushima otsuka rat'/exp OR 'leto rat':ti,ab,kw OR 'long evans tokushima otsuka rat':ti,ab,kw OR 'louvain rat'/exp OR 'lou rat':ti,ab,kw OR 'lou/c rat':ti,ab,kw OR 'lou/m rat':ti,ab,kw OR 'lou/wsl rat':ti,ab,kw OR 'louvain rat':ti,ab,kw OR 'munich wistar fromter rat'/exp OR 'mwf rat':ti,ab,kw OR 'munich wistar fromter':ti,ab,kw OR 'munich wistar fromter rat':ti,ab,kw OR 'munich wistar rat'/exp OR 'munich wistar':ti,ab,kw OR 'munich wistar rat':ti,ab,kw OR 'wistar munich':ti,ab,kw OR 'noble rat'/exp OR 'nb rat':ti,ab,kw OR 'nbl rat':ti,ab,kw OR 'noble rat':ti,ab,kw OR 'osborne mendel rat'/exp OR 'o-m rat':ti,ab,kw OR 'om rat':ti,ab,kw OR 'osborn-mendel rat':ti,ab,kw OR 'osborne mendel rat':ti,ab,kw OR 'otsuka long evans tokushima fatty rat'/exp OR 'oletf rat':ti,ab,kw OR 'otsuka long evans tokushima fatty rat':ti,ab,kw OR 'otsuka long-evans tokushima fatty rat':ti,ab,kw OR 'otsuka long-evans tokushima rat':ti,ab,kw OR 'rats, inbred oletf':ti,ab,kw OR 'oxys rat'/exp OR 'oxys rat':ti,ab,kw OR 'oxys strain':ti,ab,kw OR 'piebald virol glaxo rat'/exp OR 'pvg rat':ti,ab,kw OR 'piebald virol glaxo rat':ti,ab,kw OR 'pigmented pvg rat':ti,ab,kw OR 'spontaneously diabetic torii rat'/exp OR 'sdt rat':ti,ab,kw OR 'spontaneous diabetic torii':ti,ab,kw OR 'spontaneously diabetic torii rat':ti,ab,kw OR 'spontaneously hypertensive heart failure rat'/exp OR 'shhf rat':ti,ab,kw OR 'spontaneous hypertensive heart failure rat':ti,ab,kw OR 'spontaneously hypertensive heart failure rat':ti,ab,kw OR 'spontaneously hypertensive rat'/exp OR 'okamoto-aoki rat':ti,ab,kw OR 'okamoto-aoki spontaneously hypertensive rat':ti,ab,kw OR 'shr rat':ti,ab,kw OR 'shr rats':ti,ab,kw OR 'shr-okamoto rat':ti,ab,kw OR 'shr-okamoto-aoki rat':ti,ab,kw OR 'shr/ncrj rat':ti,ab,kw OR 'shr/ncrl rat':ti,ab,kw OR 'spontaneously hypertensive okamoto-aoki rat':ti,ab,kw OR 'inbred shr rats':ti,ab,kw OR 'rat, spontaneously hypertensive':ti,ab,kw OR 'rats, inbred shr':ti,ab,kw OR 'spontaneous hypertensive rat':ti,ab,kw OR 'spontaneously hypertensive rat':ti,ab,kw OR 'spontaneously hypertensive rats':ti,ab,kw OR 'ss-13bn rat'/exp OR 'ss-13bn':ti,ab,kw OR 'ss-13bn rat':ti,ab,kw OR 'ss.13bn':ti,ab,kw OR 'ss13bn':ti,ab,kw OR 'stroke prone spontaneously hypertensive rat'/exp OR 'shr sp rat':ti,ab,kw OR 'shr stroke prone rat':ti,ab,kw OR 'shr stroke-prone rat':ti,ab,kw OR 'shrsp rat':ti,ab,kw OR 'sp shr':ti,ab,kw OR 'spshr':ti,ab,kw OR 'spontaneous hypertensive stroke prone rat':ti,ab,kw OR 'spontaneous hypertensive stroke-prone rat':ti,ab,kw OR 'spontaneously hypertensive stroke prone rat':ti,ab,kw OR 'spontaneously hypertensive stroke-prone rat':ti,ab,kw OR 'stroke prone shr rat':ti,ab,kw OR 'stroke prone spontaneously hypertensive rat':ti,ab,kw OR 'stroke-prone shr rat':ti,ab,kw OR 'stroke-prone spontaneous hypertensive rat':ti,ab,kw OR 'stroke-prone spontaneously hypertensive rat':ti,ab,kw OR 'wistar albino glaxo rat'/exp OR 'wag rij rat':ti,ab,kw OR 'wag</p>	
---	--

<p>rat':ti,ab,kw OR 'wag/rijcrl rat':ti,ab,kw OR 'wistar rij rat':ti,ab,kw OR 'wistar albino glaxo rijswijk rat':ti,ab,kw OR 'wistar albino glaxo rat':ti,ab,kw OR 'wistar furth rat'/exp OR 'furth wistar':ti,ab,kw OR 'wf inbred':ti,ab,kw OR 'wf rat':ti,ab,kw OR 'wistar furth':ti,ab,kw OR 'wistar furth rat':ti,ab,kw OR 'wistar/f rat':ti,ab,kw OR 'inbred wistar furth':ti,ab,kw OR 'inbred wf rats':ti,ab,kw OR 'rats, inbred wf':ti,ab,kw OR 'wistar imamichi rat'/exp OR 'wistar imamichi rat':ti,ab,kw OR 'wistar imamichi strain':ti,ab,kw OR 'wistar-im rat':ti,ab,kw OR 'wistar kyoto rat'/exp OR 'kyoto wistar rat':ti,ab,kw OR 'wky rat':ti,ab,kw OR 'wistar kyoto inbred':ti,ab,kw OR 'wistar kyoto rat':ti,ab,kw OR 'inbred wky rat':ti,ab,kw OR 'inbred wistar kyoto':ti,ab,kw OR 'rat strain wistar kyoto':ti,ab,kw OR 'rats, inbred wky':ti,ab,kw OR 'wkah rat'/exp OR 'wka rat':ti,ab,kw OR 'wka-h rat':ti,ab,kw OR 'wkah rat':ti,ab,kw OR 'wistar king (rat)':ti,ab,kw OR 'wistar king a hokkaido':ti,ab,kw OR 'wistar king a rat':ti,ab,kw OR 'wistar king aptekman hokkaido rat':ti,ab,kw OR 'wistar king aptekman rat':ti,ab,kw OR 'zucker diabetic fatty rat'/exp OR 'zdf fa/fa rat':ti,ab,kw OR 'zdf rat':ti,ab,kw OR 'zucker diabetic fatty rat':ti,ab,kw OR 'mongrel rat'/exp OR 'mixed-breed rat':ti,ab,kw OR 'mongrel rat':ti,ab,kw OR 'mutant rat strain'/exp OR 'mutant rat strain':ti,ab,kw OR 'mutated rat strain':ti,ab,kw OR 'rat mutant strain':ti,ab,kw OR 'rats, mutant strains':ti,ab,kw OR 'brattleboro rat'/exp OR 'brattleboro (rat)':ti,ab,kw OR 'brattleboro mutant':ti,ab,kw OR 'brattleboro rat':ti,ab,kw OR 'brattleboro rats':ti,ab,kw OR 'brattleboro strain':ti,ab,kw OR 'rat strain brattleboro':ti,ab,kw OR 'rats, brattleboro':ti,ab,kw OR 'fuzzy rat'/exp OR 'fz rat':ti,ab,kw OR 'fuzzy rat':ti,ab,kw OR 'goto kakizaki rat'/exp OR 'gk rat':ti,ab,kw OR 'goto kakizaki rat':ti,ab,kw OR 'goto-kakizaki':ti,ab,kw OR 'goto-kakizaki rat':ti,ab,kw OR 'lpk rat'/exp OR 'lpk rat':ti,ab,kw OR 'lewis polycystic kidney rat':ti,ab,kw OR 'pck rat'/exp OR 'pck rat':ti,ab,kw OR 'polycystic kidney rat':ti,ab,kw OR 'rcs rat'/exp OR 'rcs rat':ti,ab,kw OR 'royal college of surgeons rat':ti,ab,kw OR 'shaking rat kawasaki/exp OR 'srk rat':ti,ab,kw OR 'shaking rat kawasaki':ti,ab,kw OR 'zitter rat'/exp OR 'zi rat':ti,ab,kw OR 'zitter mutant rat':ti,ab,kw OR 'zitter rat':ti,ab,kw OR 'outbred rat strain'/exp OR 'outbred rat':ti,ab,kw OR 'outbred rat strain':ti,ab,kw OR 'cd rat'/exp OR 'albino cd rat':ti,ab,kw OR 'cd (sd) br rat':ti,ab,kw OR 'cd (cesarean-derived) rat':ti,ab,kw OR 'cd igs rat':ti,ab,kw OR 'cd rat':ti,ab,kw OR 'charles river cesarean-derived rat':ti,ab,kw OR 'charles river rat':ti,ab,kw OR 'crj:cd (sd) igs rat':ti,ab,kw OR 'crj:cd (sd) rat':ti,ab,kw OR 'crj:cd igs rat':ti,ab,kw OR 'crj:cd rat':ti,ab,kw OR 'crl:cd (sd) br rat':ti,ab,kw OR 'crl:cd (sd) igs br rat':ti,ab,kw OR 'crl:cd (sd) rat':ti,ab,kw OR 'crlj.cd rat':ti,ab,kw OR 'sprague-dawley (cd) rat':ti,ab,kw OR 'sprague-dawley cd rat':ti,ab,kw OR 'sprague-dawley crl:cd (sd) igs br rat':ti,ab,kw OR 'sprague-dawley crl:cd (sd) rat':ti,ab,kw OR 'hairless rat'/exp OR 'cd hairless rat':ti,ab,kw OR 'hairless rat':ti,ab,kw OR 'hairless rats':ti,ab,kw OR 'hr/hr rat':ti,ab,kw OR 'rats, hairless':ti,ab,kw OR 'holtzman rat'/exp OR 'holtzman sprague</p>	
--	--

<p>dawley rat':ti,ab,kw OR 'holtzman outbred':ti,ab,kw OR 'holtzman rat':ti,ab,kw OR 'holtzman rats':ti,ab,kw OR 'lister hooded rat'/exp OR 'hooded lister rat':ti,ab,kw OR 'lister hooded':ti,ab,kw OR 'lister hooded rat':ti,ab,kw OR 'lister rat':ti,ab,kw OR 'long evans rat'/exp OR 'blue spruce (rat)':ti,ab,kw OR 'long evan (rat)':ti,ab,kw OR 'long evans (rat)':ti,ab,kw OR 'long evans rat':ti,ab,kw OR 'long-evans rat':ti,ab,kw OR 'long-evans rats':ti,ab,kw OR 'rats, long-evans':ti,ab,kw OR 'nude rat'/exp OR 'athymic nude rat':ti,ab,kw OR 'athymic rat':ti,ab,kw OR 'athymic rats':ti,ab,kw OR 'nu/nu rat':ti,ab,kw OR 'nude athymic rat':ti,ab,kw OR 'nude rat':ti,ab,kw OR 'nude rats':ti,ab,kw OR 'rats, nude':ti,ab,kw OR 'new zealand nude rat'/exp OR 'han:nznu rnu (n) /rnu (n)':ti,ab,kw OR 'nznu rat':ti,ab,kw OR 'new zealand nude rat':ti,ab,kw OR 'rnu (nz) rat':ti,ab,kw OR 'rnun rat':ti,ab,kw OR 'rnun/rnun (rat)':ti,ab,kw OR 'rnunz (rat)':ti,ab,kw OR 'rowett nude rat'/exp OR 'hsd rh rnu/nu rat':ti,ab,kw OR 'hsd:rh-foxn rnu':ti,ab,kw OR 'hsd:rh-nu/nu':ti,ab,kw OR 'rh nu/nu rat':ti,ab,kw OR 'rnu rat':ti,ab,kw OR 'rnu-rnu rat':ti,ab,kw OR 'rowett nude rat':ti,ab,kw OR 'nude rowett rat':ti,ab,kw OR 'nude:hsd han:rnu-rnu rat':ti,ab,kw OR 'sprague dawley rat'/exp OR 'crsd rat':ti,ab,kw OR 'charles river sprague dawley rat':ti,ab,kw OR 'crj:sd rat':ti,ab,kw OR 'harlan sprague dawley rat':ti,ab,kw OR 'jcl:sd rat':ti,ab,kw OR 'sd outbred':ti,ab,kw OR 'sd rat':ti,ab,kw OR 'sd/rij rat':ti,ab,kw OR 'sea:sd rat':ti,ab,kw OR 'slc:sd rat':ti,ab,kw OR 'sprague dawley (rat)':ti,ab,kw OR 'sprague dawley outbred':ti,ab,kw OR 'sprague dawley rat':ti,ab,kw OR 'sprague dawley rats':ti,ab,kw OR 'sprague-dawley sea:sd rat':ti,ab,kw OR 'sprague-dawley rat':ti,ab,kw OR 'rat strain sprague dawley':ti,ab,kw OR 'rats, sprague-dawley':ti,ab,kw OR 'sprague-dawley rats':ti,ab,kw OR 'wistar hannover rat'/exp OR 'cr-han wistar rat':ti,ab,kw OR 'wh rat':ti,ab,kw OR 'wistar han':ti,ab,kw OR 'wistar han igs rat':ti,ab,kw OR 'wistar han rat':ti,ab,kw OR 'wistar hannover rat':ti,ab,kw OR 'wistar hanover rat':ti,ab,kw OR 'wistar-han igs (crl:wi [han] ) rat':ti,ab,kw OR 'wistar-han rat':ti,ab,kw OR 'wistar rat'/exp OR 'albino-wistar rat':ti,ab,kw OR 'crl:wi rat':ti,ab,kw OR 'hsdola:wi rat':ti,ab,kw OR 'slc:wistar rat':ti,ab,kw OR 'wi rat':ti,ab,kw OR 'wistar ola rat':ti,ab,kw OR 'wistar slc rat':ti,ab,kw OR 'wistar albino rat':ti,ab,kw OR 'wistar outbred':ti,ab,kw OR 'wistar rat':ti,ab,kw OR 'wistar rats':ti,ab,kw OR 'wistar-albino':ti,ab,kw OR 'rat strain wistar':ti,ab,kw OR 'rats, wistar':ti,ab,kw OR 'zucker rat'/exp OR 'zucker rat':ti,ab,kw OR 'zucker rats':ti,ab,kw OR 'rat strain zucker':ti,ab,kw OR 'rats, zucker':ti,ab,kw OR 'zucker fatty rat'/exp OR 'zucker fa/fa rat':ti,ab,kw OR 'zucker fatty rat':ti,ab,kw OR 'zucker obese rat':ti,ab,kw OR 'zucker lean rat'/exp OR 'zucker lean rat':ti,ab,kw OR 'pigmented rat'/exp OR 'pigmented rat':ti,ab,kw OR 'random bred rat'/exp OR 'random bred rat':ti,ab,kw OR 'randombred rat':ti,ab,kw OR 'cfy rat'/exp OR 'cfy (sd) rat':ti,ab,kw OR 'cfy (rat)':ti,ab,kw OR 'cfy (remote sprague-dawley) rat':ti,ab,kw OR 'cfy rat':ti,ab,kw OR 'cfy strain':ti,ab,kw OR 'cfy-sprague dawley':ti,ab,kw</p>	
---	--

	OR 'sprague-dawley (cfy) strain':ti,ab,kw OR 'sprague-dawley cfy':ti,ab,kw OR 'sherman rat'/exp OR 'sherman rat':ti,ab,kw OR 'sherman strain':ti,ab,kw OR 'wild type rat'/exp OR 'wt rat':ti,ab,kw OR 'wild type rat':ti,ab,kw OR 'wildtype rat':ti,ab,kw	
<b>#7</b>	#1 OR #2 OR #3 OR #4 OR #5 OR #6	<b>8411</b>
<b>#6</b>	bladder NEAR/2 'pain* syndrom*'	<b>2781</b>
<b>#5</b>	pain* NEAR/2 'bladder syndrom*'	<b>2779</b>
<b>#4</b>	'bladder pain syndrome'/exp	<b>121</b>
<b>#3</b>	'cystalgia'/exp OR 'bladder pain':ti,ab,kw OR 'cystalgia':ti,ab,kw OR 'pain, bladder':ti,ab,kw	<b>3499</b>
<b>#2</b>	interstitial NEAR/2 cystitis	<b>7076</b>
<b>#1</b>	'interstitial cystitis'/exp OR 'bladder ulcer':ti,ab,kw OR 'bladder ulcer':ti,ab,kw OR 'chronic bladder ulcer':ti,ab,kw OR 'chronic bladder ulcer':ti,ab,kw OR 'chronic interstitial cystitis':ti,ab,kw OR 'cystitis, interstitial':ti,ab,kw OR 'hunner ulcer':ti,ab,kw OR 'interstitial cystitis':ti,ab,kw OR 'painful bladder syndrome':ti,ab,kw OR 'submucosal ulcer':ti,ab,kw OR 'submucosal ulcer':ti,ab,kw OR 'ulcer, bladder':ti,ab,kw OR 'ulcer hunneri':ti,ab,kw OR 'ulcus, bladder':ti,ab,kw OR 'bladder pain syndrom*':ti,ab,kw	<b>7304</b>