

**Overview of some companies that have filed patents on genetically engineered laboratory animals, or on genetically engineered livestock, or on their use, or which market these animals for profit.**



Testbiotech, September 2017

Company	Category	Source
Amgen	Patent applicant	Patent research
Applied StemCell	Marketing (laboratory animals)	<a href="http://www.appliedstemcell.com/">www.appliedstemcell.com/</a> and Testbiotech (2015 & 2016a)
AquaBounty	Patent applicant and marketing (fish)	Patent research & Testbiotech 2015
Collectis	Patent applicant	Patent research
Charles River	Marketing (laboratory animals)	<a href="http://www.criver.com/">www.criver.com/</a>
Creative Animodel	Marketing (laboratory animals)	<a href="http://www.creative-animodel.com/">www.creative-animodel.com/</a> and Testbiotech (2015 & 2016a)
Cyagen Biosciences	Marketing (laboratory animals)	<a href="http://www.cyagen.com">www.cyagen.com</a> and Testbiotech (2015 & 2016a)
Genentech	Patent applicant (laboratory animals)	Patent research & Testbiotech (2015)
Genus	Marketing (livestock)	Testbiotech (2017)
Hoffman La Roche	Patent applicant (laboratory animals)	Patent research & Testbiotech (2015)
Intrexon	Patent applicant and marketing (livestock & laboratory animals)	<a href="http://www.dna.com/">www.dna.com/</a> and Testbiotech (2015 & 2016a)
Novartis	Patent applicant (laboratory animals)	Patent research & Testbiotech (2015)
Pfizer	Patent applicant (laboratory animals)	Patent research & Testbiotech (2015)
Recombinetics	Patent applicant (livestock & laboratory animals)	Patent research & Testbiotech (2015 & 2016b)
Regeneron	Patent applicant	Patent research

**Source:**

Testbiotech (2015): “Stop investment in animal suffering”, [www.testbiotech.org/en/node/1266](http://www.testbiotech.org/en/node/1266)  
 Testbiotech (2016a) Gentechnik, Patente und die Tierversuchsindustrie, [www.testbiotech.org/node/1704](http://www.testbiotech.org/node/1704)  
 Testbiotech (2016b) Synthetic gene technologies applied in plants and animals used for food production, [www.testbiotech.org/node/1597](http://www.testbiotech.org/node/1597)  
 Testbiotech (2017: Playing Russian Roulette with biodiversity, [www.testbiotech.org/node/2078](http://www.testbiotech.org/node/2078)  
 Patent research: espacenet on 16.09.2017, IPC A01K0067