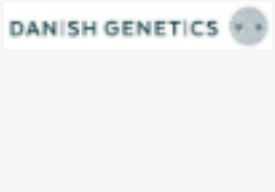

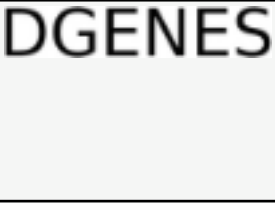









WIPO Global Brand Database

time	Mon May 22 2023 09:46:04 GMT+0300 (Moscow Standard Time)
search	HOL:"Danish Pig Genetics"
filters	
total	12
displayed	12
sorted by	score desc,AD desc

#	Brand	Source	Status	Relevance	Origin	Holder	Holder country	Number	App. Date	Image class	Nice Cl.	Image
1	DANISH GENETICS	TH TM	Pending	39	TH	Danish Pig Genetics P/S	DK	220123740	2022-04-11		9, 31, 44, 42	
2	DANISH GENETICS	TH TM	Pending	39	TH	Danish Pig Genetics P/S	DK	220123609	2022-04-11		31, 9, 44, 42	
3	DGENES	TH TM	Pending	39	TH	Danish Pig Genetics P/S		210147505	2021-09-17		42, 9, 31, 44	
4	DGENES DANISH GENETICS EVALUATION SYSTEM	TH TM	Pending	39	TH	Danish Pig Genetics P/S		210146958	2021-09-17		31, 42, 9, 44	

#	Brand	Source	Status	Relevance	Origin	Holder	Holder country	Number	App. Date	Image class	Nice Cl.	Image
												
5	DANISH GENETICS	WO TM	Active	36	DK	Danish Pig Genetics P/S	DK	1665014	2022-04-11		9, 31, 42, 44	
6	DANISH GENETICS	WO TM	Active	36	DK	Danish Pig Genetics P/S	DK	1665416	2022-04-11		9, 31, 42, 44	
7	DANISH GENETICS	DK TM	Active	36	DK	Danish Pig Genetics P/S	DK	VA202102477	2021-11-17		9, 31, 42, 44	
8	DANISH GENETICS	DK TM	Active	36	DK	Danish Pig Genetics P/S	DK	VA202102478	2021-11-17		9, 31, 42, 44	
9	D Genes DANISH GENETICS	WO	Active	36	DK	Danish	DK	1630449	2021-09-17		9, 31,	

#	Brand	Source	Status	Relevance	Origin	Holder	Holder country	Number	App. Date	Image class	Nice Cl.	Image
	EVALUATION SYSTEM	TM				Pig Genetics P/S					42, 44	
10	DGENES	WO TM	Active	36	DK	Danish Pig Genetics P/S	DK	1631560	2021-09-17		9, 31, 42, 44	
11	DGENES	DK TM	Active	36	DK	Danish Pig Genetics P/S	DK	VA202100755	2021-03-30		9, 31, 42, 44	
12	D GENES DANISH GENETICS EVALUATION SYSTEM	DK TM	Active	36	DK	Danish Pig Genetics P/S	DK	VA202100756	2021-03-30		9, 31, 42, 44	

<https://legacy.branddb.wipo.int/branddb/en/index.jsp?q={'searches':{'te':'\''Danish%20Pig%20Genetics\'','fi':'HOL'}}>