

Welfare Implications of

The Role of Breed in Dog Bite Risk and Prevention

(April 17, 2012)

BREEDS IMPLICATED IN SERIOUS BITE INJURIES

In a range of studies, the breeds found to be highly represented in biting incidents were German Shepherd Dog, ^{1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16} pit bull type, ^{5,9,13,16,17,18,19,20,21} mixed breed, ^{1,4,6,8,10,11,12,22} Rottweiler, ^{15,19,21,23} Chow Chow, ^{7,20} Jack Russell Terrier, ^{18,23} and others (Collie, ³ Springer Spaniel Saint Bernard, ¹⁷ and Labrador Retriever²). If you consider only the much smaller number of cases that resulted in very severe injuries or fatalities, ^{17,19} pit bull-type dogs are more frequently identified. However this may relate to the popularity of the breed in the victim's community, reporting biases and the dog's treatment by its owner (e.g., use as fighting dogs ¹⁷). It is worth noting that fatal dog attacks in some areas of Canada are attributed mainly to sled dogs and Siberian Huskies, ⁴³ presumably due to the regional prevalence of these breeds. See Table 1 for a summary of breed data related to bite injuries.

CONTROLLED STUDIES

The prevalence of particular dog breeds can also change rapidly over time, often influenced by distinct peaks of popularity for specific breeds. It seems that increased popularity is sometimes followed by increases in bite reports in some large breeds. For example there was a distinct peak in American Kennel Club registration of Rottweilers²⁴ between 1990 and 1995, and they come at the top of the list of 'biting breeds' for the first time in studies of bites causing hospitalization in the late 90s and early 2000s.^{21,23,15,46} While it must be noted that other fad breeds such as Dalmatians and Irish setters do not seem to make similar appearances, any estimate of breed-based risk must take into account the prevalence of the breed in the population at the time and place of serious biting events.²⁵

For example, researchers may compare well-documented bite cases with matched control households. Using this method, one study found that the breeds disproportionately involved in bite injuries requiring medical attention in the Denver area (where pit bull types are not permitted) were the German Shepherd Dog and Chow Chow.⁵²

Other studies use estimates of breed prevalence that do not relate specifically to the households where the bites occurred, such as general community surveys, breed registries, licensed dogs or animal shelter populations (See Table 2.). These studies implicate the German Shepherd Dog and

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crosses^{48,49,50,51,52} and various other breeds (mixed breed,^{50,51} Cocker spaniel,^{49,53} Chow Chow,^{52,53} Collie,⁴⁹ Doberman,⁴⁸ Lhasa Apso,^{35,53} Rottweiler,³⁸ Springer Spaniel,³⁴ Shih Tsu,³⁴ and Poodle⁵⁰).

AGGRESSIVE BREEDS

Based on behavioral assessments and owner surveys the breeds that were more aggressive towards people were small to medium-sized dogs such as the collies, toy breeds and spaniels. ^{26,27,28,29} For example, a survey of general veterinary clientele in Canada (specifically practices in New Brunswick, Novia Scotia, and Prince Edward Island) identified Lhasa Apso, Springer spaniel and Shih Tsu as more likely to bite.³⁴

While small dogs may be more aggressive their size means they are less likely to inflict serious bite injury except on vulnerable individuals or as part of a pack attack.³⁰ Referrals for aggression problem more closely approximate the breeds implicated in serious bite attacks, probably because owners are more likely to seek treatment for aggression in dogs that are large enough to be dangerous. Larger dogs (regardless of breed) are implicated in more attacks on humans³¹ and other dogs.³²

Certain large breeds are notably under-represented in bite statistics such as large hounds and retrievers (e.g., Labrador Retrievers and Golden Retrievers)^{28,34}—although even these breeds may have known aggressive subtypes.³³ Results relating to German Shepherd Dogs are mixed,^{29,34} suggesting there may be particularly high variability in this breed, perhaps depending on regional subtypes or ownership factors.

PIT BULL TYPES

Owners of pit bull-type dogs deal with a strong breed stigma,³⁵ however controlled studies have not identified this breed group as disproportionately dangerous. The pit bull type is particularly ambiguous as a "breed" encompassing a range of pedigree breeds, informal types and appearances that cannot be reliably identified. Visual determination of dog breed is known to not always be reliable.³⁶ And witnesses may be predisposed to assume that a vicious dog is of this type.

It should also be considered that the incidence of pit bull-type dogs' involvement in severe and fatal attacks may represent high prevalence in neighborhoods that present high risk to the young children who are the most common victim of severe or fatal attacks. And as owners of stigmatized breeds are more likely to have involvement in criminal and/or violent acts³⁷—breed correlations may have the owner's behavior as the underlying causal factor.

BREED BANS

While some study authors suggest limiting ownership of specific breeds might reduce injuries (e.g., pit bull type, ³⁸ German Shepherd Dog³⁹) it has not been demonstrated that breed-specific bans affect the rate or severity of bite injuries occurring in the community. Factors that are reliably associated with serious dog bite injury (requiring hospital treatment) in the United States are the victim being a young child and the dog being familiar (belonging to the family, a family friend or neighbor). ^{40,41} Strategies known to result in decreased bite incidents include active enforcement of dog control ordinances (ticketing) ⁴².

CONCLUSION

Maulings by dogs can cause terrible injuries⁴⁰ and death—and it is natural for those dealing with the victims to seek to address the immediate causes. Serious bites occur due to a range of factors in which a dog's size and temperament are known to be the risk factors. Also important are dog management factors such as neutering and tethering, and child care factors such as supervision around animals.

Given that pit bull-type dogs are not implicated in controlled studies, and the potential role of prevalence and management factors, it is difficult to support the targeting of this breed as a basis for dog bite prevention. If breeds are to be targeted a cluster of large breeds would be implicated including the German shepherd and shepherd crosses and other breeds that vary by location.

SEE ALSO:

National Animal Control Association Guideline Statement: "Dangerous and or vicious animals should be labeled as such as a result of their actions or behavior and not because of their breed."

SUMMARY TABLES

Table One
<u>Studies of Serious Dog Bite Injury by Breed</u>

Period	Data Source	N	Country	Top Two Breeds Identified	Ref
1971	US Dept.	843	United States	mixed breed	1
	Health		(VA)	German Shepherd Dog	
1971-1974	Hospital	50	South Africa	German Shepherd Dog	2
	records			Labrador Retreiver	

1973-1976	US Dept.	2618	United States	German Shepherd Dog	3	
	Health		(AL)	Collie		
1979-1982	Health Dept.	16	United States	pit bull type	17	
	Severe attacks		(SC)	Saint Bernard		
1981-1983	US	772	United States	mixed breed	22	
	Reservations			unspecified pedigree		
1982-1989	Hospital	146	United Kingdom	pit bull type	18	
	records			Jack Russell Terrier		
1987-1988	HASS	487	United Kingdom	mixed breed	4	
				German Shepherd Dog		
1979-1998	Fatalities	27	United States	pitt bull type	19	
				Rottweiler		
1989	Hospital	168	United States	German Shepherd Dog	5	
	records			pit bull type		
1989	Hospital	75	United Kingdom	German Shepherd Dog	6	
	records			mixed breed		
1991	Animal control	357	United States	German Shepherd Dog	7	
	records			Chow Chow		
1991+1994	Hospital	198	United Kingdom	German Shepherd Dog	8	
	records			mixed breed		
1989-1996	Hospital	1109	United States	pit bull type	9	
	records		(CA)	German shepherd		
1990-2007	Fatalities	28	Canada mixed breed husky		43	
				"sled dog"		
1995	Patients	~8000	United States	German Shepherd Dog	10	
	receiving rabies post-exposure		(PA)	mixed breed		
	prophylaxis					
1991-2000	Hospital	654	Spain German Shepherd Dog		11	
	records			mixed breed		
1996	Hospital	1916	Australia	German Shepherd Dog	44	
	records			Bull Terrier		
1995-1997	Animal control	;	United States	pit bull type	20	
				Chow Chow		
1997	Hospital	385	Canada	German Shepherd Dog	11 ⁴⁵	
	records			Cocker Spaniel		
1998-2002	Hospital	72	Canada	Rottweiler	46	
	records			German Shepherd Dog		

1991-2004	Hospital	25	South Africa	pit bull type	47
	records			German Shepherd Dog	
1994-2005	Hospital	341	Austria	mixed breed	12
	records			German Shepherd Dog	
1997-2003	Hospital	11	United States	Rottweiler	15
	records			German Shepherd Dog	
2001-2002	ACC claims	3020	New Zealand	German Shepherd Dog	13
				pit bull type	
2000-2004	Hospital	593	United Kingdom	Rottweiler	23
	records			Jack Russell Terrier	
2001-2005	Hospital	551	United States	pit bull type	21
	records			Rottweiler	
2002-2005	Veterinary	111	United States	Springer Spaniel	14
	referral		(PA)	German Shepherd Dog	

Table Two

<u>Studies of Serious Dog Bite Injury by Breed taking into Account Breed Prevalence</u>

Period	Data Source	Prevalence estimate	N	Country	Breeds Identified as Higher Risk	Ref
1974- 1975	Animal control	Licensed dogs	5	United States (MD)	German Shepherd Dog and shepherd crosses Doberman Pinscher	48
1976- 1977	US Bases	Relative risk versus mixed breed	529	United States (IL, MO)	Collie German Shepherd Dog Cocker Spaniel	49
1982	Pediatric practice	Non-biting pets of other patients	194	United States (MO)	German Shepherd Dog and shepherd crosses mixed breed over 30lb Poodle	50
1986- 1987	Health Unit	Licensed dogs	318	Canada	German Shepherd Dog mixed breed	51
1991	Plastic surgery cases	Prevalence in community	146	Australia	German Shepherd Dog	39
1991	Animal control	Case controls	178	United States (CO)	German Shepherd Dog Chow Chow	52
1990- 1993	Hospital records	Survey	356	Australia	Doberman Pinscher German Shepherd Dog Rottweiler	38
1993	Shelter animals quarantined for biting	General shelter admissions	170	United States (WI)	Chow Chow Cocker Spaniel Lhasa Apso	53
1996	Owner self-report (biters)	Owner self-report (non-biters)	3226	Canada	Lhasa Apso Springer Spaniel Shih Tsu	34

REFERENCES

¹ Morton C. Dog bites in Norfolk, VA. Health Seru Rep, 1973;88:59-65.

- ² Chait LA, Spitz L. Dogbite injuries in children. S Afr Med J 1975;49:718-720.
- ³ Maetz, M. Animal bites, a public health problem in Jefferson County, Alabama. *Public Health Rep* 1979;94: 528-534.
- ⁴ Levene S. Dog bites to children. BMJ 1991;303:466.
- ⁵ Avner JR, Baker MD. Dog bites in urban children. *Pediatrics*. 1991;88:55-57.
- ⁶ Jarrett P. Which dogs bite? Arch Emerg Med 1991;8:33–35.
- ⁷ Patrick GR, O'Rourke KM. Dog and cat bites: epidemiologic analyses suggest different prevention strategies. *Public Health Rep* 1998;113:252257.
- ⁸ Klaassen B, Buckley JR, Esmail A. Does the Dangerous Dogs Act protect against animal attacks: a prospective study of mammalian bites in the accident and emergency department. *Injury* 1996; 27: 89-91.
- ⁹ Meade, P. Police and domestic dog bite injuries: What are the differences? What are the implications about police dog use? *Injury Extra* 2006;37:395-401.
- Moore DA, Sischo WM, Hunter A, et al. Animal bite epidemiology and surveillance for rabies postexposure prophylaxis. *J* Am Vet Med Assoc 2000;217:190–194.
- ¹¹ Mendez Gallart R, Gomez Tellado M, Somoza Argibay I, Liras Munoz J, Pais Pineiro E, Vela Nieto D. Dog bite related injuries treated in a pediatric surgery department: analysis of 654 cases in 10 years. *An Esp Pediatr.* 2002;56:425–429.
- ¹² Schalamon J. Analysis of dog bites in children who are younger than 17 years. *Pediatrics* 2006;117:374–379.
- ¹³ Wake AF. The Aetiology of Dog Bites in New Zealand, [MSc thesis], Palmerston North: Massey University, 2005.
- ¹⁴ Reisner, IR. Assessment, management, and prognosis of canine dominated-related aggression. *The Veterinary Clinics of North America Small Animal Practice* 1997;27:479–495.
- ¹⁵ Benson LS, Edwards SL, Schiff AP, et al. Dog and cat bites to the hand: treatment and cost assessment. *J Hand Surg [Am]* 2006; 31: 468-473.
- ¹⁶ Ashby K. Dog bites. Victorian Injury Surveillance System. *Hazard* 1996; 26: 7-13.
- ¹⁷ Wright JC. Severe attacks by dogs: characteristics of the dogs, the victims, and the attack settings. *Public Health Rep* 1985;100:55–61.
- ¹⁸ Shewell PC, Nancarrow JD. Dogs that bite. *BMJ* 1997;303:1512–13.
- ¹⁹ Sacks JJ, Sinclair L, Gilchrist J, Golab GC, Lockwood R. Breeds of dogs involved in fatal human attacks in the United States between 1979 and 1998. *J Am Vet Med Assoc* 2000; 217: 836–840.
- ²⁰ Blocker DE. Dog bite rates and biting dog breeds in Texas, 1995-1997. Masters Thesis 2000.
- ²¹ Kaye AE, Belz JM, Kirschner RE. Pediatric Dog Bite Injuries: A 5 Year Review of the Experience at the Children's Hospital of Philadelphia. *Plastic and Reconstructive Surgery* 2009;124:551-558.
- ²² Daniels TJ. A study of dog bites on the Navajo reservation. *Public Health Rep* 1986;101:50-59.
- ²³ Thompson P. Aggression Effects From a Human Perspective and Solutions. *Urban Animal anagement Conference Proceedings* 2004.
- ²⁴ Herzog H. Forty-two Thousand and One Dalmatians: Fads, Social Contagion, and Dog Breed Popularity. *Society and Animals* 2006;4:383-398.
- ²⁵ Cunningham, L. The Case Against Dog Breed Discrimination By Homeowners' Insurance Companies. *Connecticut Insurance Law Journal* 2004;11:61.
- ²⁶ Fatjó J, Amat M, Mariotti VM, Torre JLR, Manteca X. Analysis of 1040 cases of canine aggression in a referral practice in Spain. *J Vet Behav* 2007; 2:158-65.
- ²⁷ Duffy, DL., Hsu, Y. Serpell, JA. Breed differences in canine aggression. *Appl Anim Behav Sci* 2008;114:441–460.
- ²⁸ Draper, T.W., Canine analogs of human personality factors. *J Gen Psyc* 1995;122: 241–252.
- ²⁹ Lund JD, Agger JF, Vestergaard KS. Reported behaviour problems in pet dogs in Denmark: age distribution and influence of breed and gender. Preventative Vet med 1996;28:33-48
- ³⁰ Kneafsey B, Condon KC. Severe dog-bite injuries, introducing the concept of pack attack: A literature review and seven case reports. *Injury*. 1995;26:37–41.
- ³¹ Harris D, Imperato PJ, Oken B. Dog bites—an unrecognized epidemic. Bull NY Acad Med 1974;50:981–1000.
- ³² Roll, A., Unshelm, J. Aggressive conflicts amongst dogs and factors affecting them. *Appl Anim Behav Sci.* 1997;52:229–242.
- ³³ van den Berg, L., Schilder, M.B.H., Knol, B.W. Behaviour genetics of canine aggression: behavioural phenotyping of Golden Retrievers by means of an aggression test. *Behav Gen* 2003;33:469–483.
- ³⁴ Guy, N, Canine household aggression in the caseload of general veterinary practitioners in Maritime Canada, Master of Science thesis, Atlantic Veterinary College, University of Prince Edward Island, 1999
- ³⁵ Twining, H., Arluke, A. Patronek, G. Managing stigma of outlaw breeds: A case study of pit bull owners. *Society and Animals* 2001;8:1-28.

- ³⁶ Voith VL, Ingram E, Mitsouras K. Comparison of adoption agency breed identification and DNA breed identification of dogs. *J Appl Anim Welf Sci* 2009;12:253–262.
- ³⁷ Ragatz L, Fremouw W, Thomas T, McCoy K. Vicious dogs: the antisocial behaviors and psychological characteristics of owners. *Journal of Forensic Sciences* 2009;54:699-703
- ³⁸ Thompson PG. The public health impact of dog attacks in a major Australian city. *Med J Aust* 1997;167:129-32.
- ³⁹ Greenhalgh C, Cockington R, Raftos I. An epidemiological survey of dog bites presenting to the emergency department of a children's hospital . *J Paediatr Child Health* 1991; 27: 171-174.
- ⁴⁰ Loewe CL, Francisco JD, Bechinski J. Pitbull mauling deaths in Detroit. *The American Journal of Forensic Medicine and Pathology* 2007;28:356-360.
- ⁴¹ Monroy A, Behar P, Nagy M, Poje C, Pizzuto M, Brodsky L. Head and neck dog bites in children. *Otolaryngol. Head Neck Surg* 2009;140:354–357
- ⁴² Clarke NM. A survey of urban Canadian animal control practices: the effect of enforcement and resourcing on the reported dog bite rate, Master of Science MSc 2009
- ⁴³ Raghavan M. Fatal dog attacks in Canada, 1990–2007. Can Vet J. 2008;49:577–581.
- ⁴⁴ Ashby K. Dog bites. Victorian Injury Surveillance System. *Hazard* 1996; 26: 7-13.
- ⁴⁵ Flores J, Brown J, Mackenzie SG. Innovative CHIRPP project focuses on dog bites. CHIRPP News 1997;11:3–7.
- ⁴⁶ Lang ME, Klassen T. Dog bites in Canadian children: a five-year review of severity and emergency department management. *Can J Emerg Med.* 2005;7:309–314.
- ⁴⁷ Dwyer JP, Douglas TS, van As AB. Dog bites injuries in children—a review of data from a South Africa paediatric trauma unit. 2007;97:597–600.
- ⁴⁸ Berzon DR. The animal bite epidemic in Baltimore, Maryland: review and update. Am I Public Health. 1978;68:593-595.
- ⁴⁹ Hanna, TL, Selby LA. Characteristics of the human and pet populations in animal bite incidents recorded at two Air Force bases. *Public Health Rep.* 1981;96:580-584.
- ⁵⁰ Lauer EA, White WC, Lauer BA. Dog bites: a neglected problem in accident prevention. *AJDC*. 1982;136:202-204.
- ⁵¹ Szpakowski NM, Bonnett BN, Martin SW. An epidemiological investigation into the reported incidents of dog biting in the Cityof Guelph. *Can Vet J* 1989;30:937–942.
- ⁵² Gershman KA, Sacks JJ, Wright JC. Which dogs bite: a case-control study of risk factors. *Pediatrics* 1994;93:913-917.
- ⁵³ Castelein C, Klouda J, Hirsch H. The bite case scenario—it is not what you think. In: *WFHS newsletter*. Madison, Wis: Wisconsin Humane Society, 1996;Sep:12–14. Cited in: Overall KL, Love M. Dog bites to humans: demography, epidemiology, injury, and risk. *J Am Vet Med Assoc* 2001;218:1923-1934.