

Table S2: Findings of Material and Methods section for 16 references about the assessment of pain in cattle, including funding information. Reference (Ref) of the according studies is indicated.

Year	Author	Ref.	Animal Group	Survey Form	Funding Information
2006	Huxley and Whay	[9]	- Adult Cattle - Calves	- Paper	- Boehringer Ingelheim
2007	Hewson et al. ¹	[10]	- Adult Cattle - Calves	- Paper	- Animal Welfare Foundation of Canada - Sir Dunn Animal Welfare Center, Atlantic Veterinary College, University of Prince Edward Island
2009	Kielland et al.	[15]	- Adult Cattle - Calves	- Online	- None stated
2009	Laven et al.	[12]	- Adult Cattle - Calves	- Paper	- Boehringer Ingelheim
2010	Kielland et al.	[19]	- Adult Cattle - Calves	- Paper - Online	- Research Council of Norway (15%) - Agricultural Agreement Research Fund (16%) - Foundation for Research Levy on Agricultural Products (69%)
2012	Thomsen et al.	[13]	- Adult Cattle	- Paper	- Not stated explicitly - Boehringer Ingelheim and Danish Cattle Federation mentioned in Acknowledgments
2013	Becker et al.	[30]	- Adult Cattle	- Online	- Federal Veterinary Office BVET
2013	Lorena et al. ²	[31]	- Not stated	- Paper - Online	- None stated
2013	Wikman et al.	[20]	- Adult Cattle - Calves	- Paper	- Ministry of Agricultural and Forestry in Finland - Finnish Veterinary Foundation - Swedish Cultural Fund - Swedish Ostrobothnian Society - Sponsors: Valio Ltd., Vetman Ltd., Viking Genetics, Osuuskunta Maitosuomi
2014	Norring et al.	[22]	- Adult cattle - Calves	- Paper - Online	- Ministry of Agricultural and Forestry in Finland
2015	Hokkanen et al.	[32]	- Calves	- Paper	- Ministry of Agricultural and Forestry in Finland - Valio Ltd., Vetman Ltd., Viking Genetics, Osuuskunta Maitosuomi - Hämmäläis-Osakunta personal grant to Tanja Korhonen

Continuing Table S2: Findings of Material and Methods section for 16 references about the assessment of pain in cattle, including funding information. Reference (**Ref**) of the according studies is indicated.

Year	Author	Ref.	Animal Group	Survey Form	Funding Information
2017	Remnant et al.	[1]	- Adult Cattle - Calves	- Paper - Online	- Boehringer Ingelheim
2020	Tschoner et al.	[11]	- Adult Cattle - Calves	- Paper - Online	- Bavarian Ministry of Food, Agriculture and Forestry - Boehringer Ingelheim - Pfizer - Merial
2021	Tschoner et al.	[14]	- Adult Cattle - Calves	- Paper	- Bavarian Ministry of Food, Agriculture and Forestry - Boehringer Ingelheim - Pfizer - Merial
2022	Van Dyke et al.	[33]	- Calves	- Online	- No external Funding
2022	Shi et al.	[16]	- Adult cattle - Calves	- Online	- Boehringer Ingelheim Animal Health (Shanghai, China)

¹ Survey conducted on pain management in cattle, horses, and pigs

² Survey conducted on pain management in cattle and horses