Risk factors for bit-related lesions in Finnish trotting horses



Kati Tuomola[®], Nina Mäki-Kihniä, Anna Valros, Anna Mykkänen, Minna Kujala-Wirth

(a) kati.tuomola@helsinki.fi Research Centre for Animal Welfare, Department of Production Animal Medicine, University of Helsinki, Finland

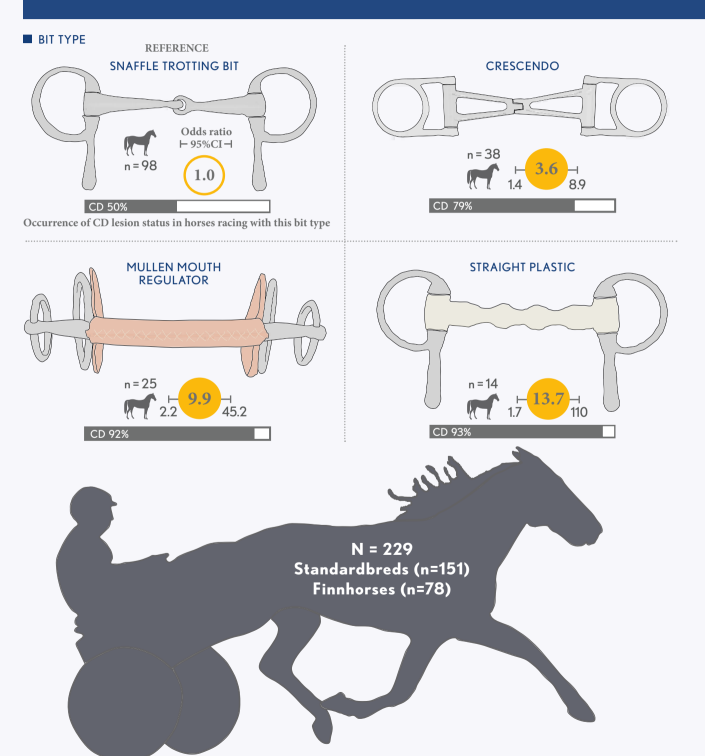
Risk factors for bit-related lesions in Finnish trotting horses

First published 17 December 2020 doi:10.1111/evj.13401

https://beva.onlinelibrary.wiley.com/doi/abs/10.1111/evj.13401

RISK FACTORS FOR MODERATE OR SEVERE MOUTH LESION STATUS (CD) with odds ratio (OR



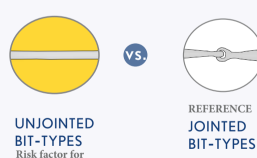


SEX





RISK FACTOR FOR **BAR LESIONS**



NO ASSOCIATION FOUND

WITH LESION STATUS

TONGUE TIE

bar lesions, P < .001

- **OVERCHECK**
- **GALLOPING**
- **RACE PERFORMANCE**
- **BREED**