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Exposure of unweaned calves to the toxic compound of giant fennel



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Introduction:

- Coagulopathy occurs in animal intoxicated with Giant fennel (Ferula communis)
- Giant fennel contains ferulenol which can block vitamin K regeneration cycle by the same mechanism that dicoumarol, which is produced from coumarin in fermented sweet clover hay [1].
- Focus on a Corsica herd of free range cattle exposed to giant fennel
- Does exposition of mother lead to an exposition of unweaned calves?

Results:

Results are presented in figure 1.

Adults and weaned calves:

30/31 samples showed positive results for ferulenol



Confirm the **exposure** of cattle to giant fennel

Unweaned calves:

Almost all are positive for ferulenol (4/5)

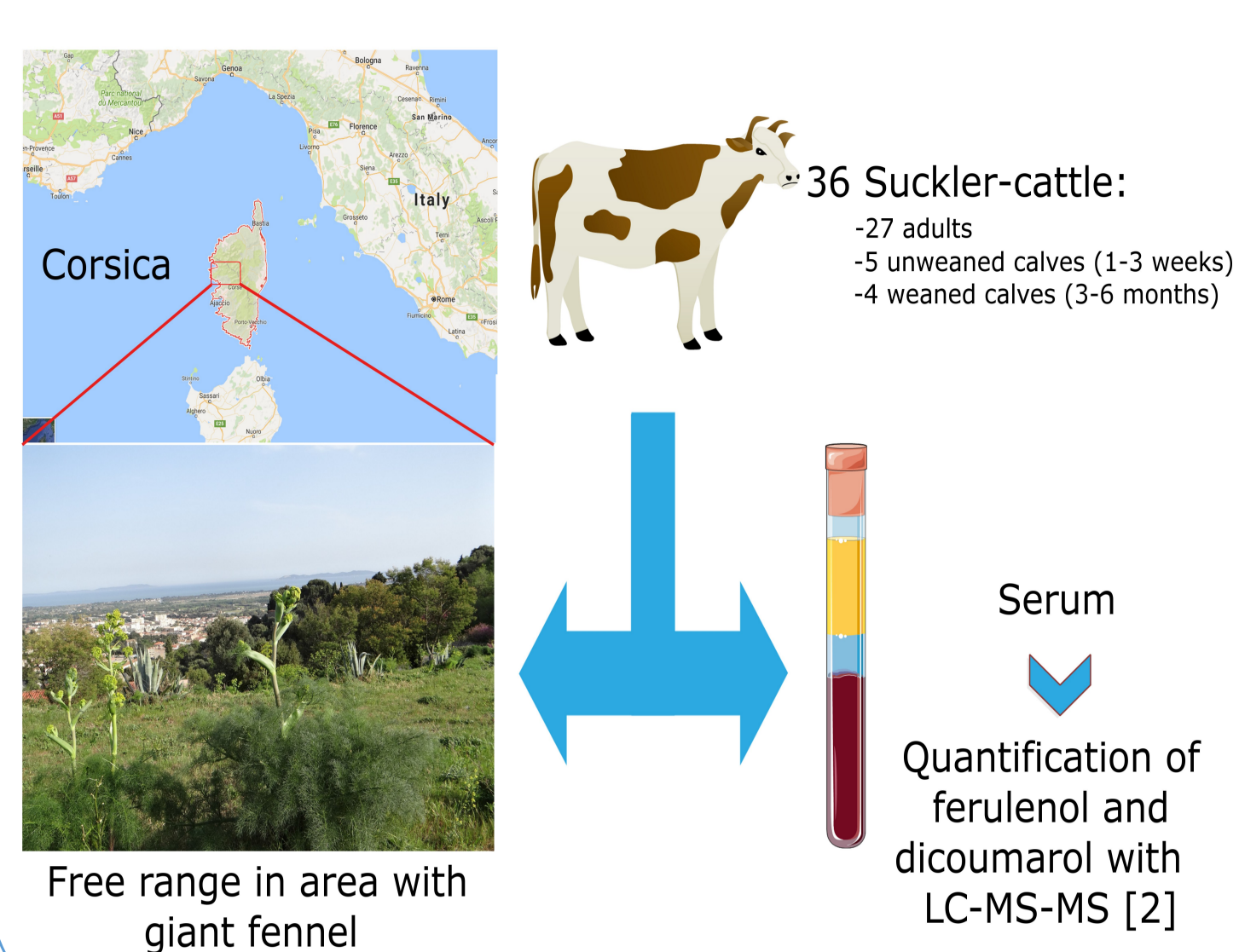


Source of exposure is milk

Incidental finding:

-The majority of blood samples of adults and weaned calves (28/31) are positive for dicoumarol. The origin of dicoumarol is currently unknown.

Material and methods:



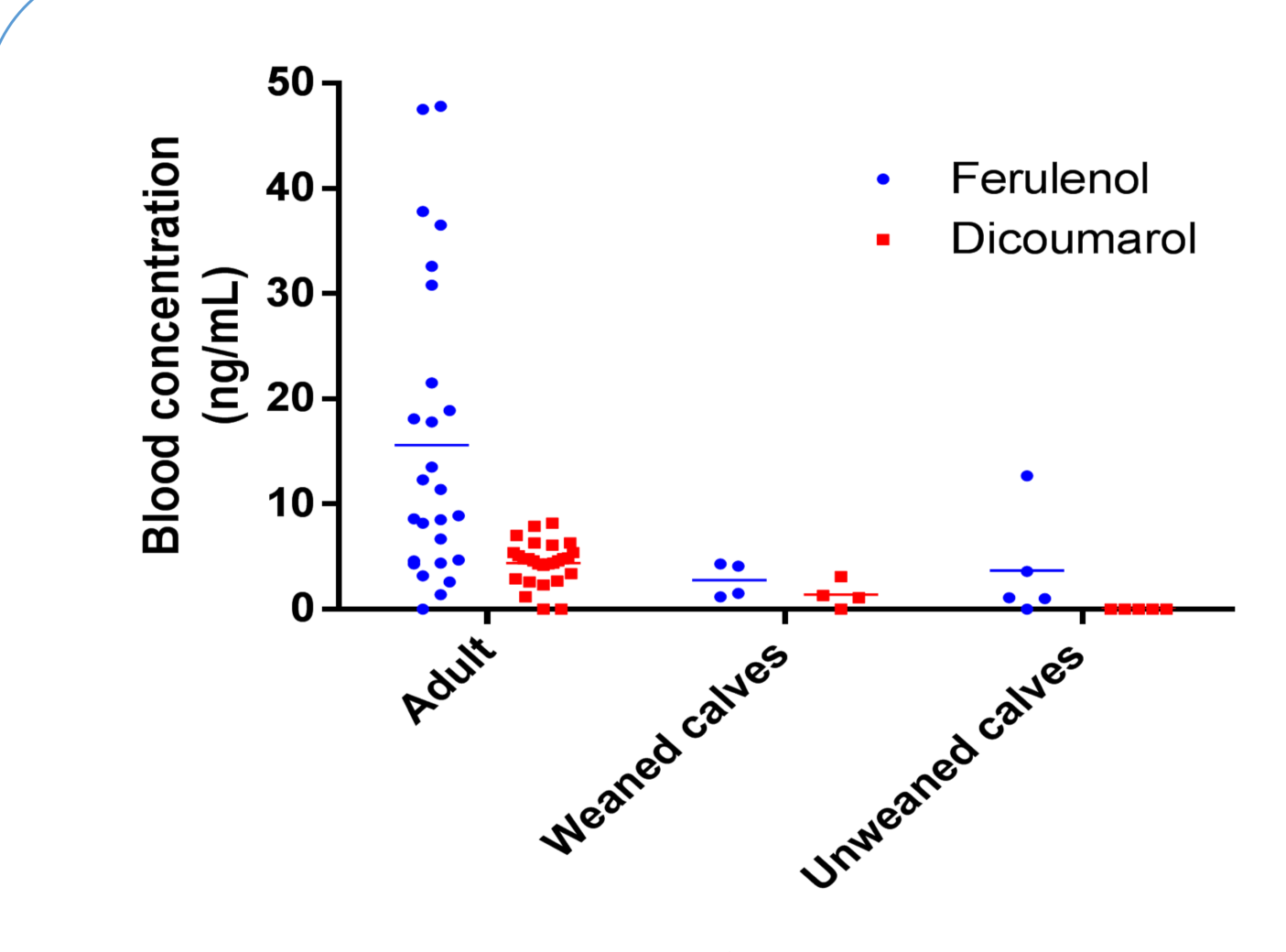


Figure 1: Blood concentration in ferulenol and dicoumarol

Discussion:

- . This study shows that **ferulenol is excreted in milk.** These results raise many questions on the **consequences of** these excretions. Currently, the absence of reported intoxication in unweaned calves is consistent with the weak level of ferulenol in their blood (median: 1.1 ng/mL). Further investigations are necessary to assess the possible importance of this exposure in animals and the impact of contaminated milk in human health.
- . Regarding dicoumarol, it is not possible to conclude on milk excretion. Moreover, its origin remains a mystery. Sweet clover was not found in hay given by the farmer. The possible presence of dicoumarol in fresh sweet clover growing in the area is under investigation.

Conclusion:

Cows exposed to ferulenol after eating giant fennel excrete ferulenol in milk, that leads to an exposure of unweaned calves.

References:

1. Louvet M-S et al. Comparative inhibitory effect of prenylated coumarins, ferulenol and ferprenin, contained in the 'poisonous chemotype' of Ferula communis on mammal liver microsomal VKORC1 activity. Phytochemistry. oct 2015;118:124-30. 2. Fourel I et al. Validation of a new liquid chromatography- tandem mass spectrometry ion-trap technique for the simultaneous determination of thirteen anticoagulant rodenticides, drugs, or natural products. J Anal Toxicol. mars 2010;34(2):952102.

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