

STØTTET AF
Mælkeafgiftsfonden

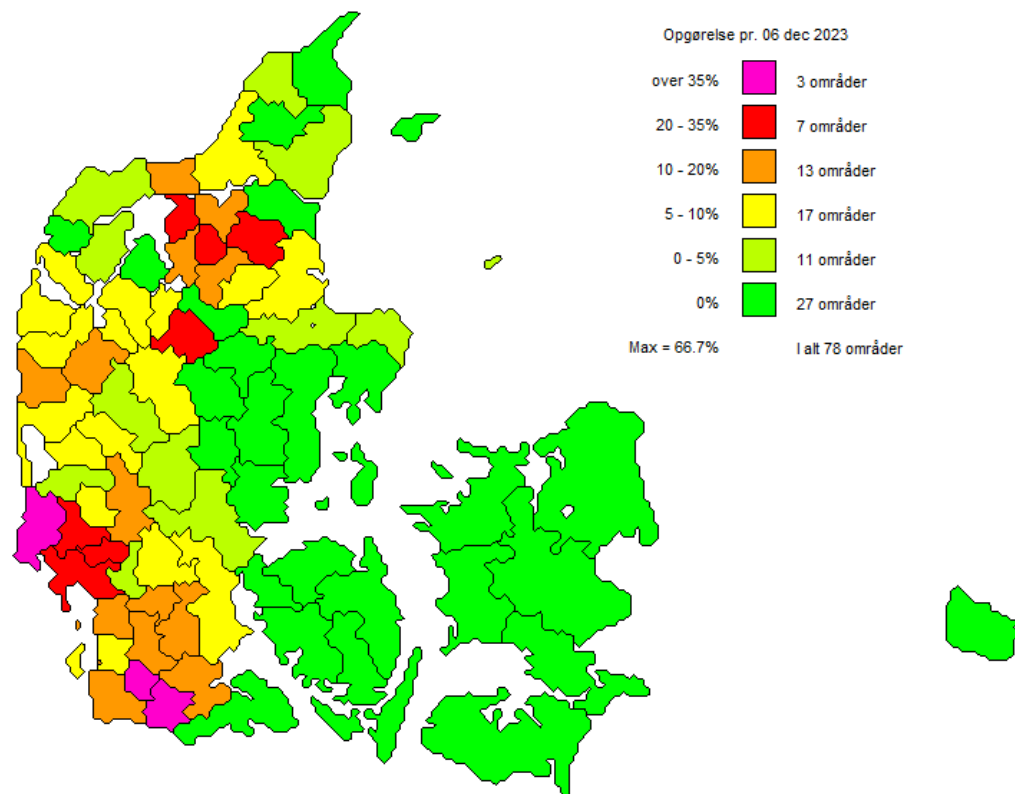
STØTTET AF
Kvægafgiftsfonden

Forekomst af Salmonella Dublin blandt økologisk malkekvægsejendomme

Branchekredsen vedr. anbefalinger for økologisk mælk og
kød fra kvæg

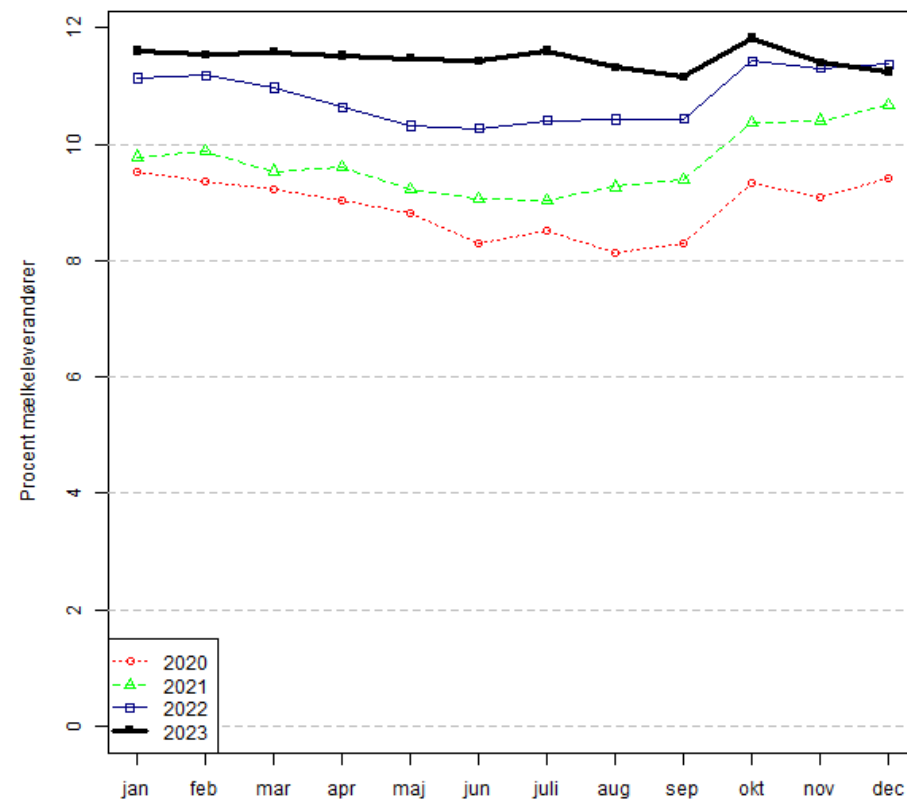
Innovationscenter for Økologisk Landbrug
8. december 2023

Salmonella Dublin niveau 2 Mælkeleverende ejendomme



2022-version

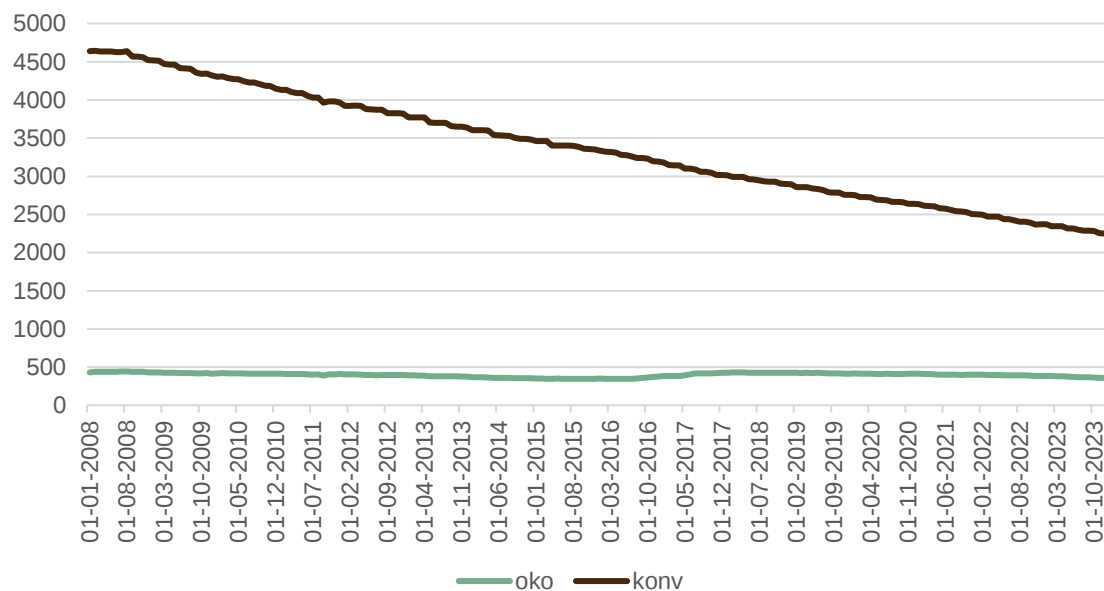
Procent af landets mælkeleverandører i Salmonella Dublin niveau 2



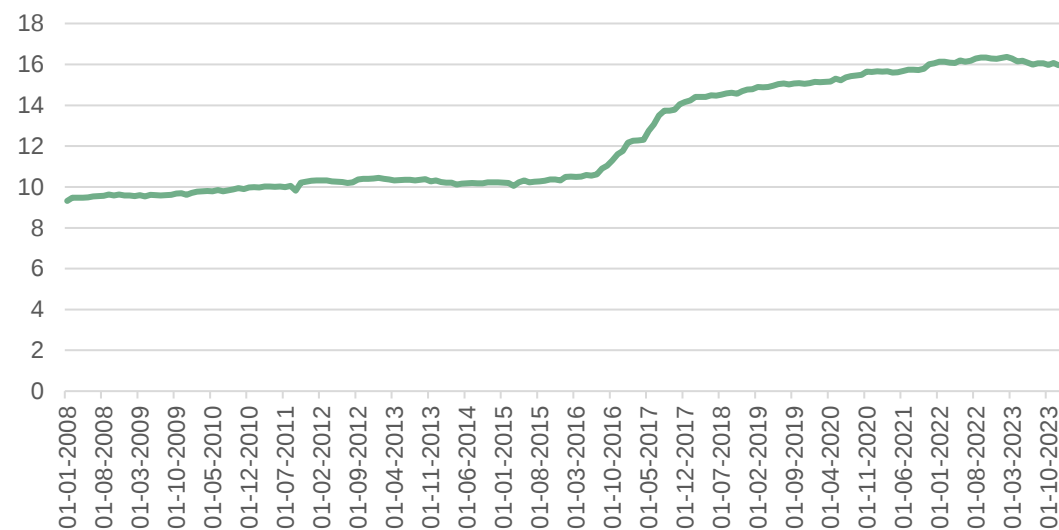
Graftid: 06 dec 2023 kl 09:23

Andel økologer

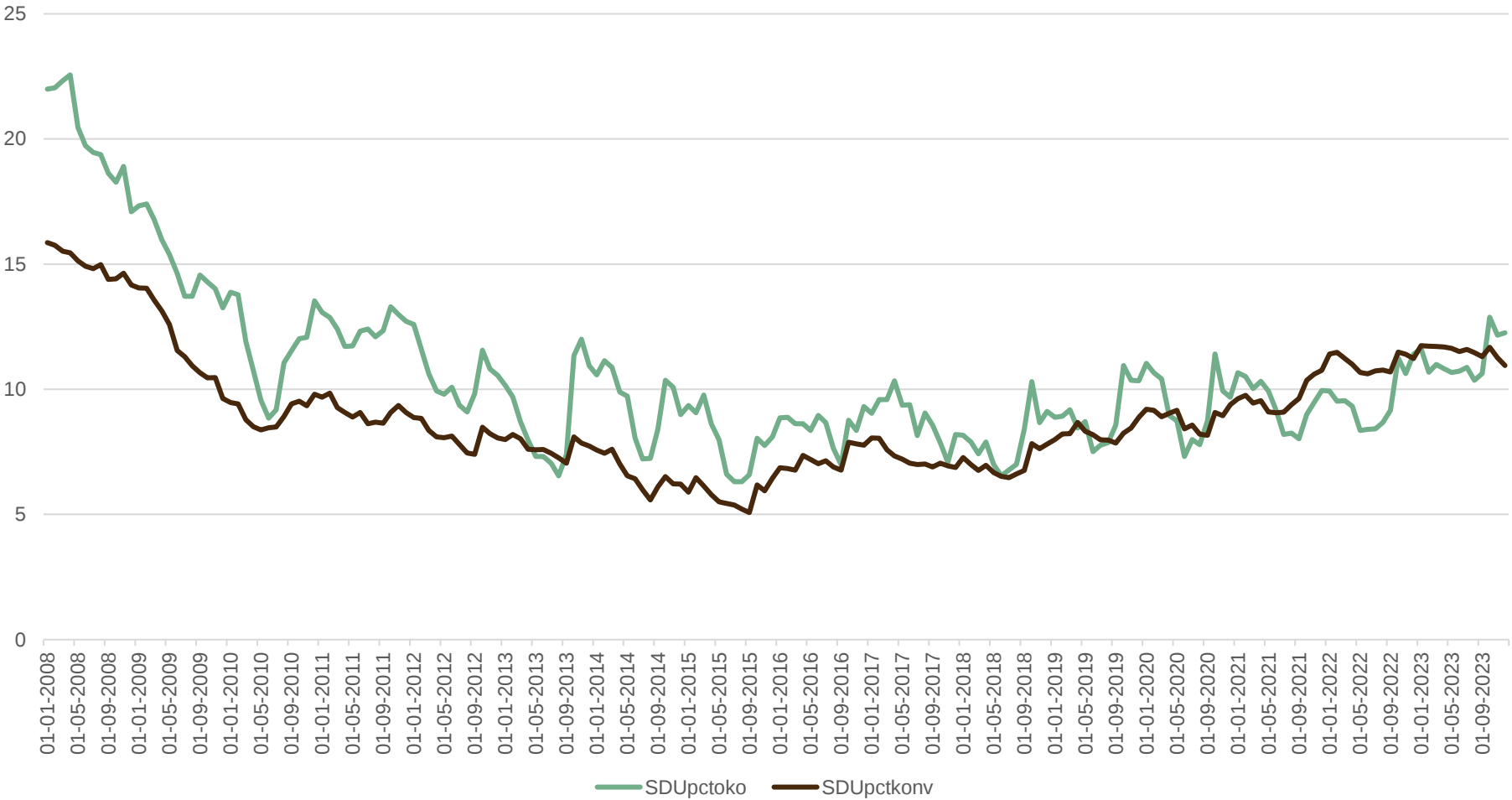
Økologer og konventionelle mælkeproducenter



Andel økologer blandt mælkeproducenter



Andel mælkeproducenter med S.Dublin
bland hhv. økologer og konventionelle



Risiko?

Preventive Veterinary Medicine 107 (2012) 160–169



Contents lists available at SciVerse ScienceDirect

Preventive Veterinary Medicine

journal homepage: www.elsevier.com/locate/prevetmed



Survival analysis of factors affecting incidence risk of *Salmonella* Dublin in Danish dairy herds during a 7-year surveillance period

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Preventive Veterinary Medicine 110 (2013) 370–378



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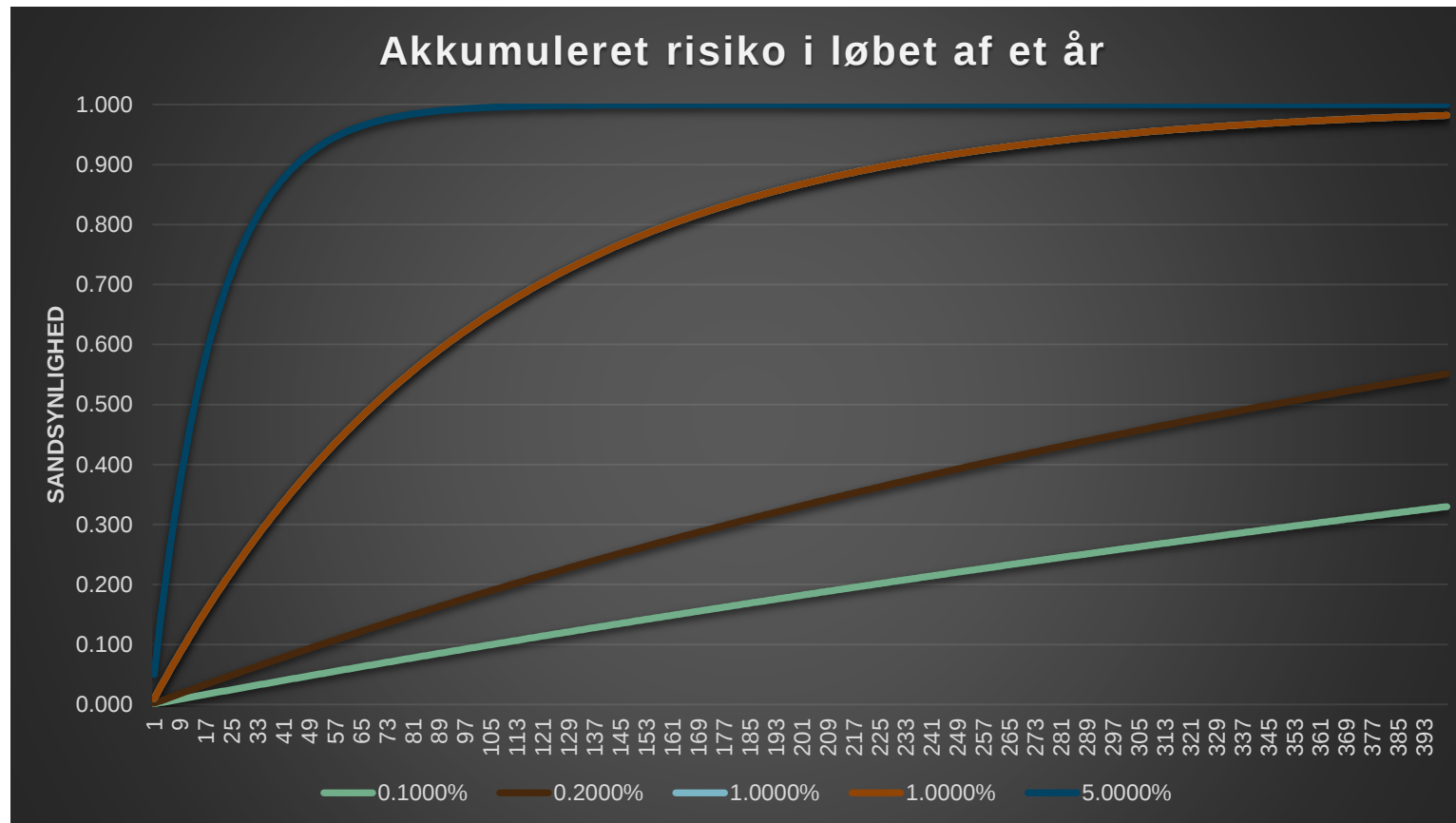
Time-to-event analysis of predictors for recovery from *Salmonella* Dublin infection in Danish dairy herds between 2002 and 2012



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		Gr 1	Gr 2	Gr 3	Gr 4	Gr 5
p	Sandsynlighed ved hver hændelse	0.10000%	0.20000%	1.00000%	1.00000%	5.00000%
n	Antal hændelser	75	250	75	250	250
P	Akkumuleret risiko	0.0722913	0.393773	0.5294134	0.918941	0.999997