



Evolution de l'antibiorésistance chez les bactéries majeures en productions bovines, porcines et aviaires en Belgique.

Nadine Botteldoorn, DGZ
Marc Saulmont, ARSIA asbl

Amcra, 22 juin 2021



Sommaire/plan

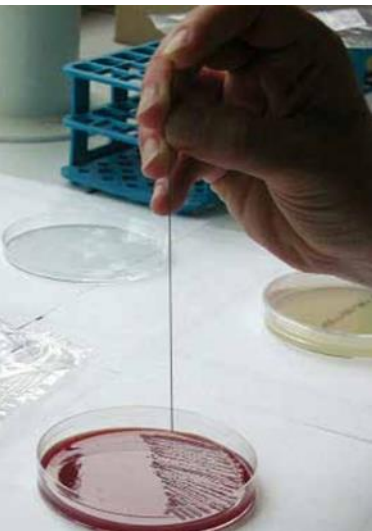
- Introduction/ Inleiding
- Evolution chez les porcs/ Evolutie bij varkens
- Evolution chez les Bovins /Evolutie bij rundvee
- Evolution chez les Volailles/Evolutie bij pluimvee
- Les chiffres de MCC/ cijfers van MCC
- Conclusions/ Conclusies

Laboratoires régionaux de première ligne

DGZ: Dierengezondheidzorg, Vlaanderen



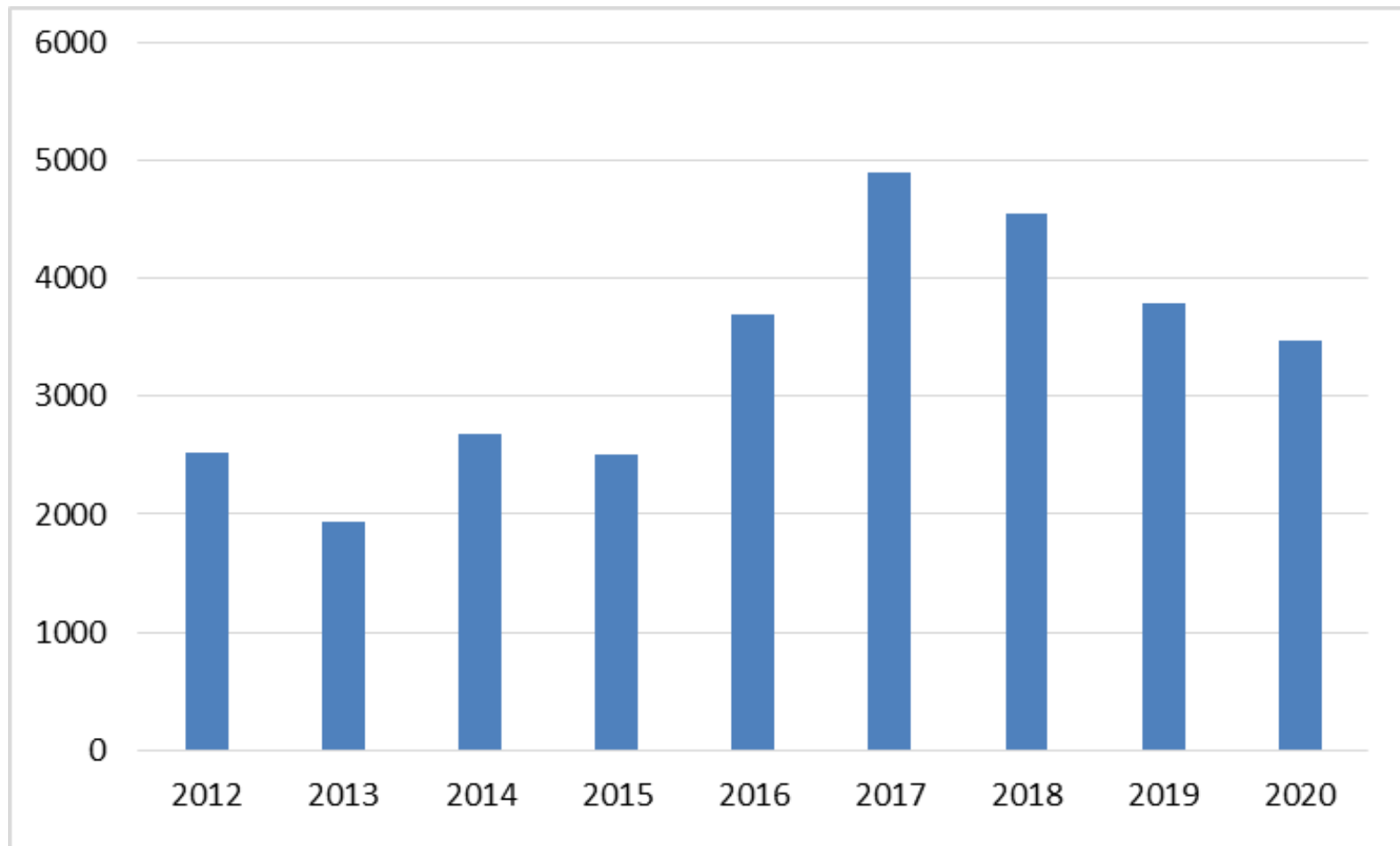
ARSIA asbl: Association régionale de santé et d'identification animale, Wallonie



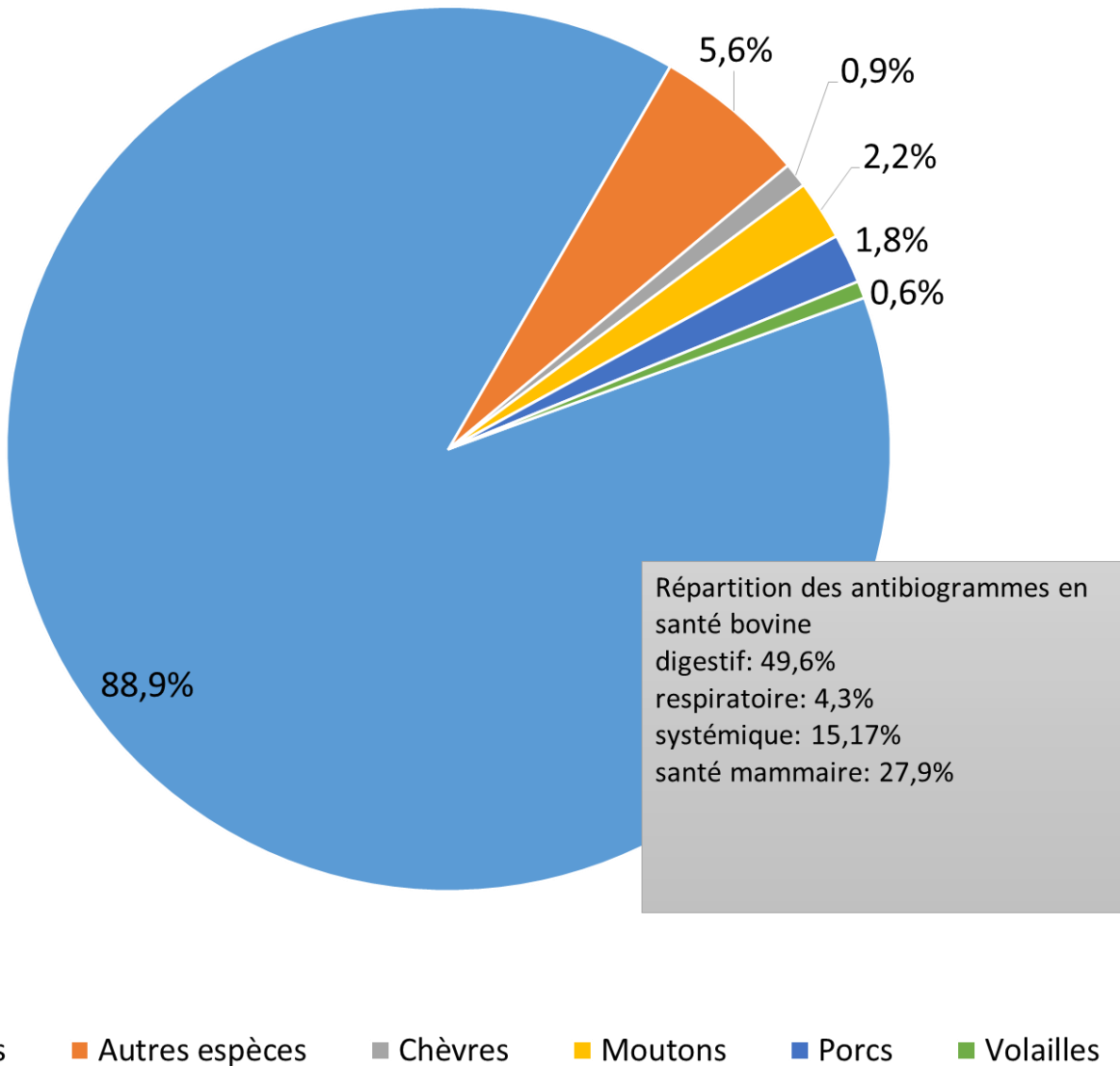
Méthode

- Uniquement antibiogrammes en diffusion sur gélose
- Norme AFNOR UN 47-107
- Référentiel CA SFM vétérinaire
- Sous accréditation

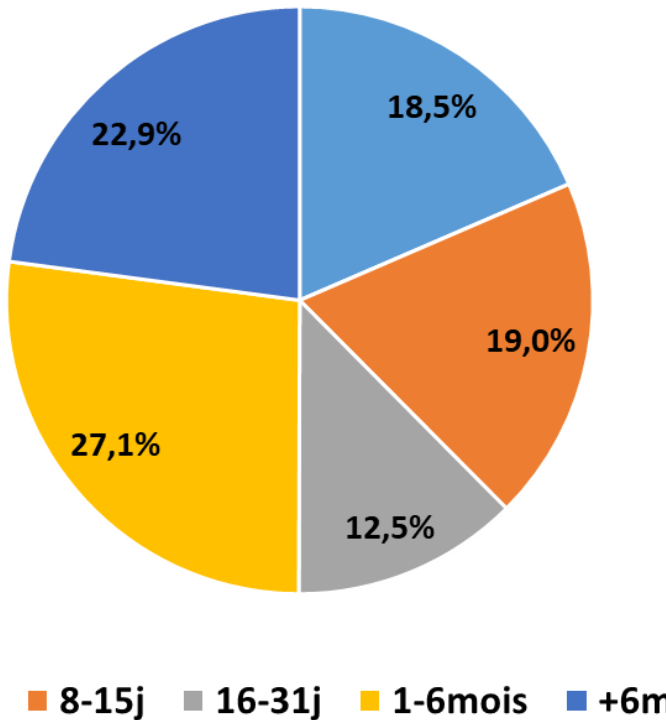




Essentiellement en production bovine

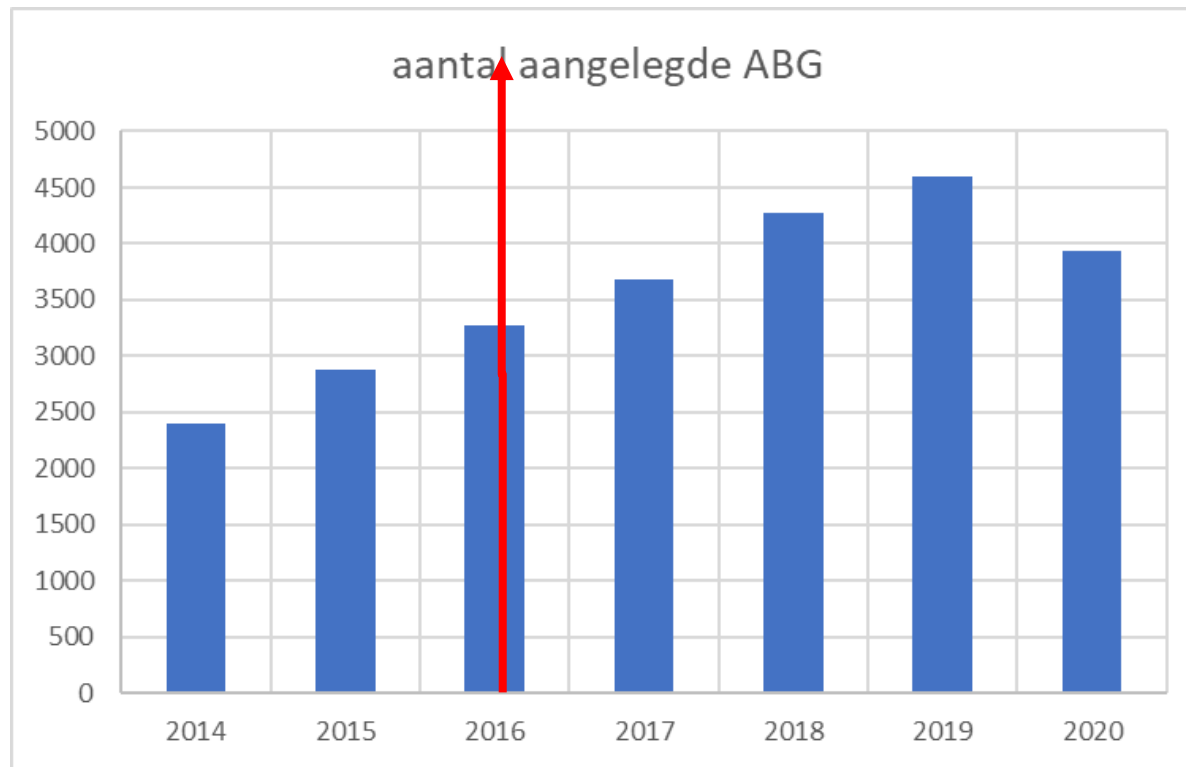


Essentiellement en production bovine

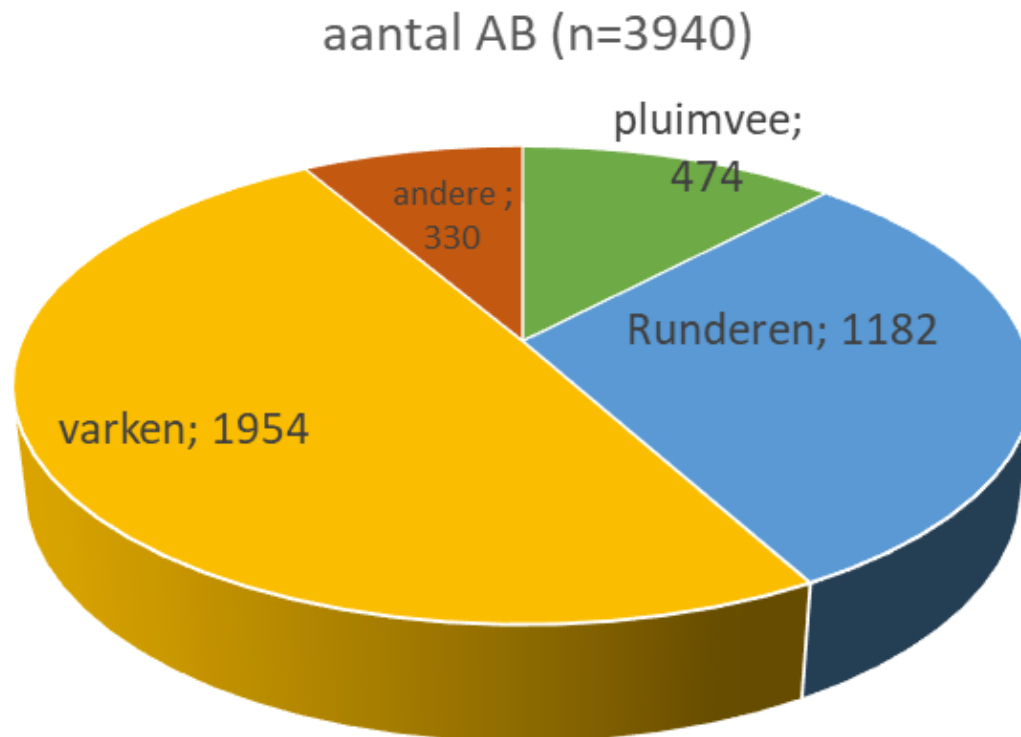


Aantal aangelegde antibiogrammen in DGZ

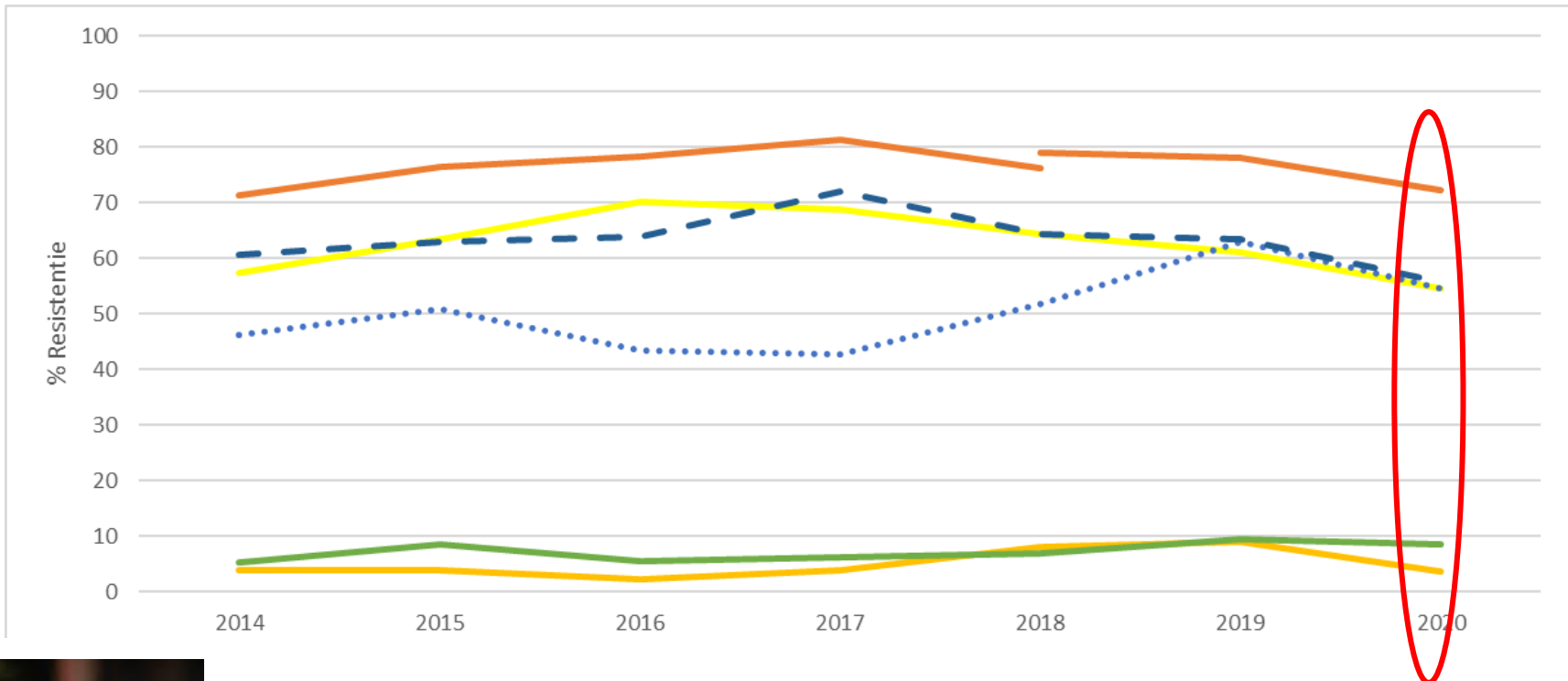
KB
21 juli 2016 ↑



Verdeling van het aantal antibiogrammen per diersoort in 2020 (DGZ)



E. coli in de varkensproductie



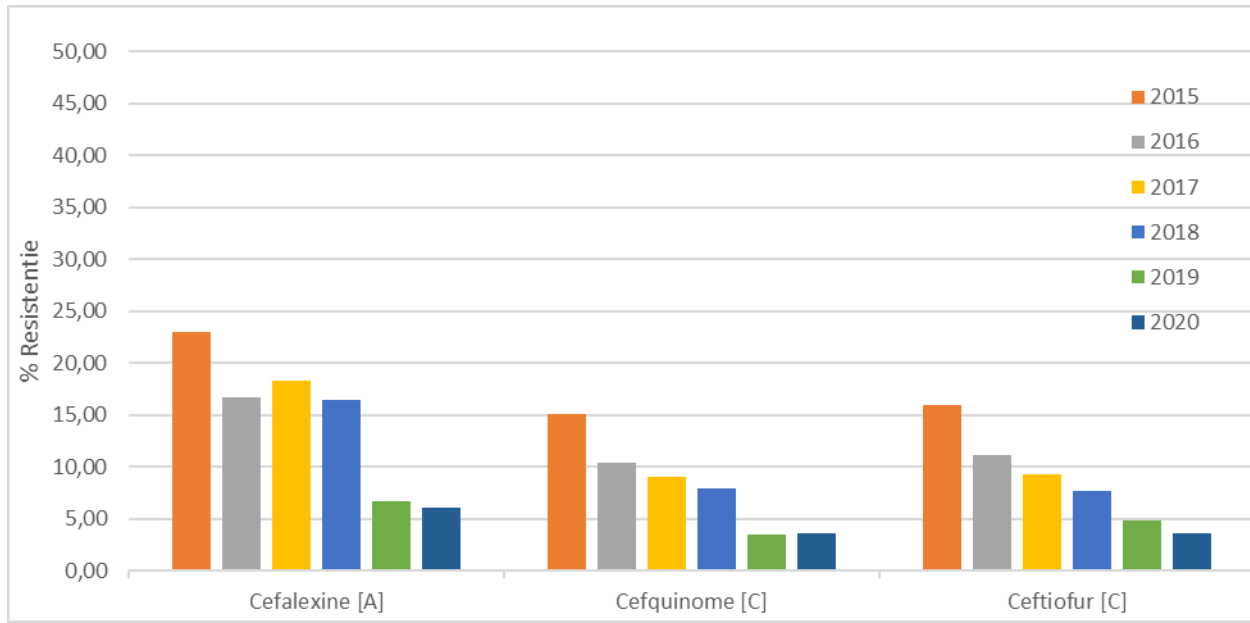
— Sulfa-trimethoprim [A] — Amoxicilline [B]
..... Doxycycline [B] — Ampicilline [B]
— Gentamicine [B] — Tetracycline [B]
— Colistine [B]

E. coli bij varken

Evolutie van R tov cefalosporines



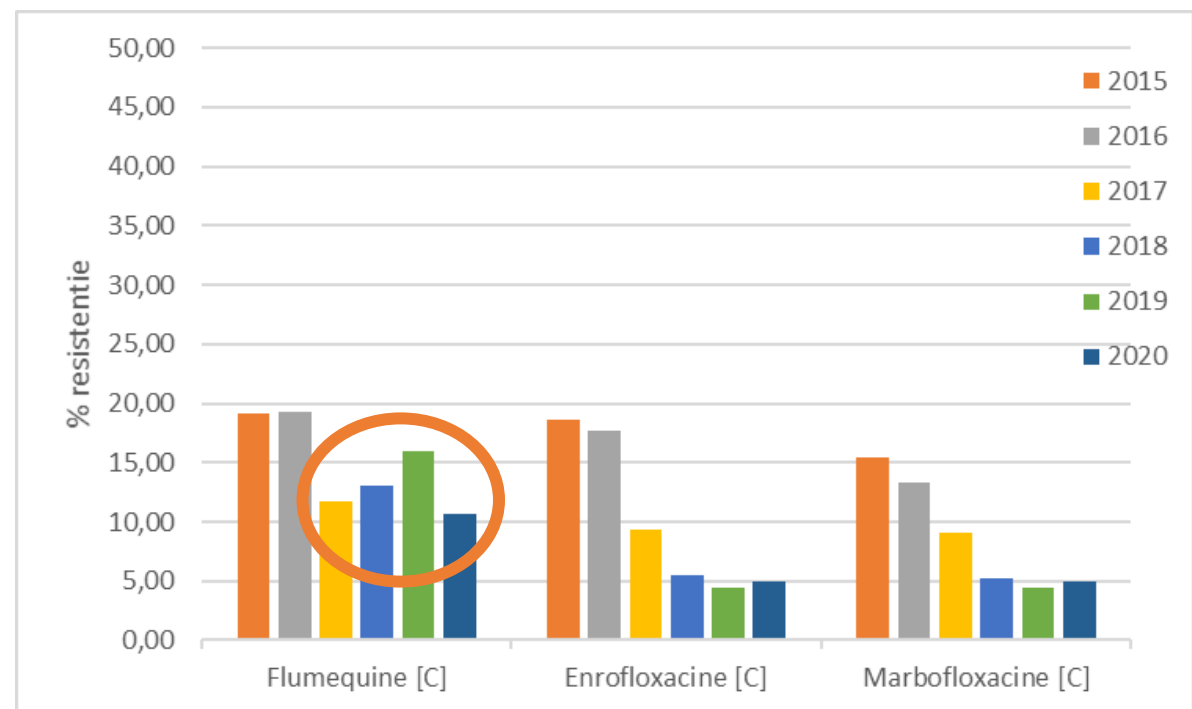
Jaar	2015	2016	2017	2018	2019	2020
Aantal	470	385	411	342	314	282



E. coli bij varken

Evolutie van R tov fluoroquinolones

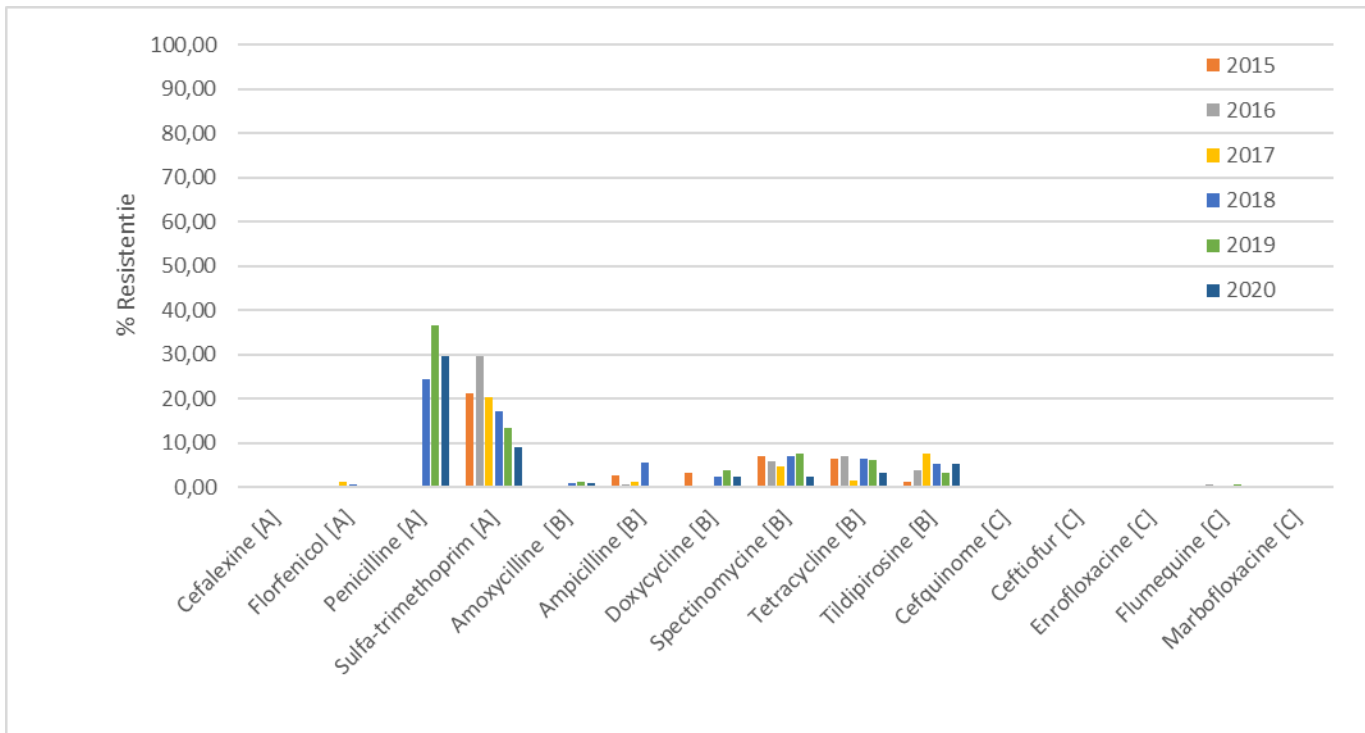
Jaar	2015	2016	2017	2018	2019	2020
Aantal	470	385	411	342	314	282



P. multocida in de varkensproductie



Jaar	2015	2016	2017	2018	2019	2020
Aantal	183	155	187	204	281	212



S. suis in de varkensproductie

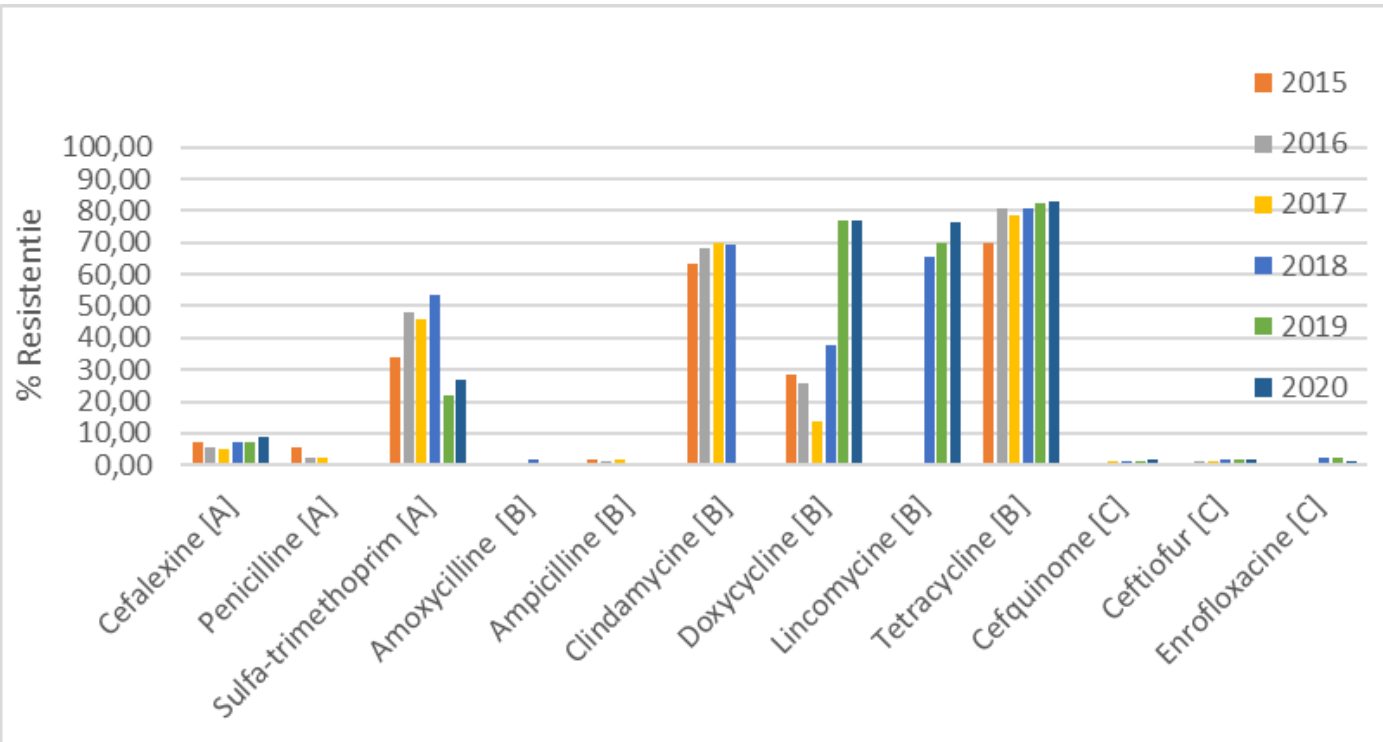


Jaar	2015	2016	2017	2018	2019	2020
Aantal	241	296	400	511	572	647

Penicilline R



Sulfa-
trimethoprim
Lincomycine en
Tetracyclines

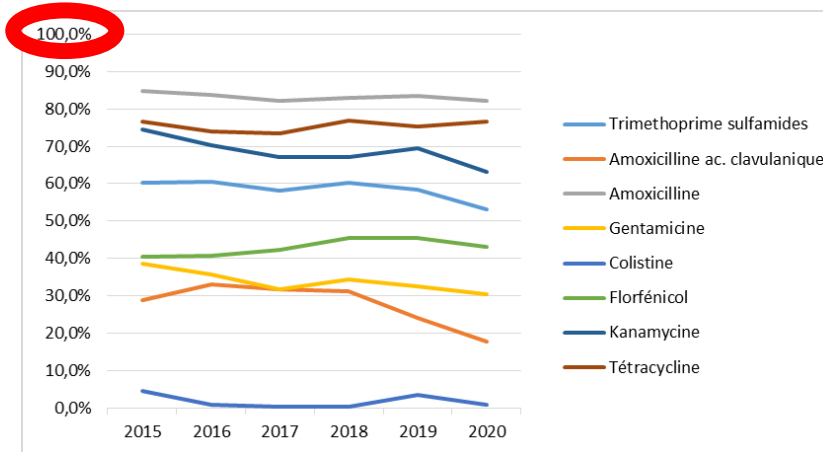




Escherichia coli

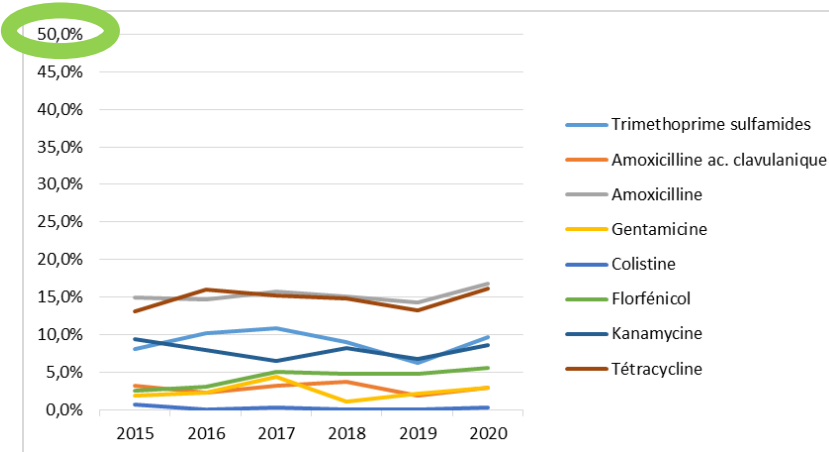
Digestif, respiratoire,
septicémique

2015	2016	2017	2018	2019	2020
693	1491	2073	1870	1401	1091



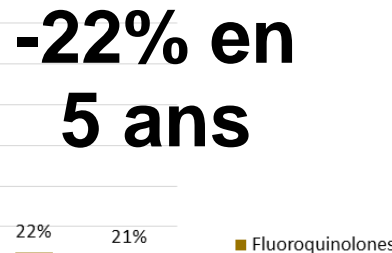
Santé mammaire

2015	2016	2017	2018	2019	2020
160	227	414	465	397	416

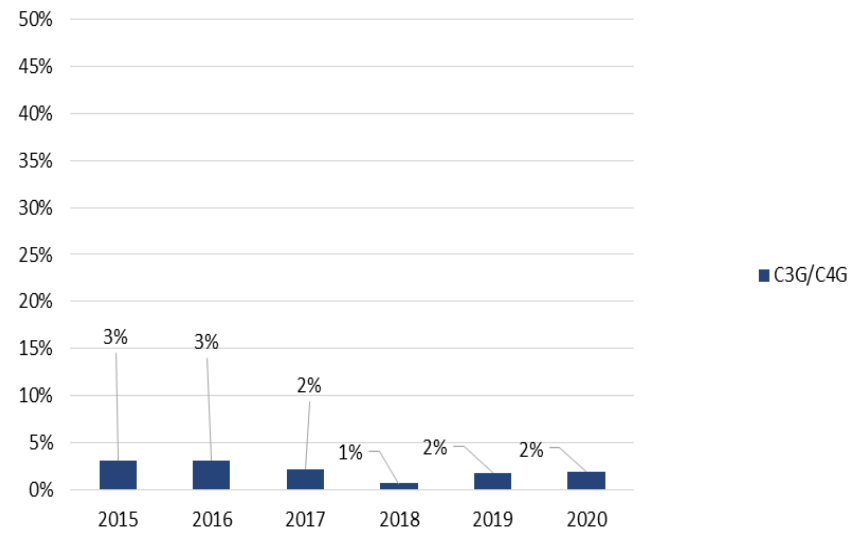
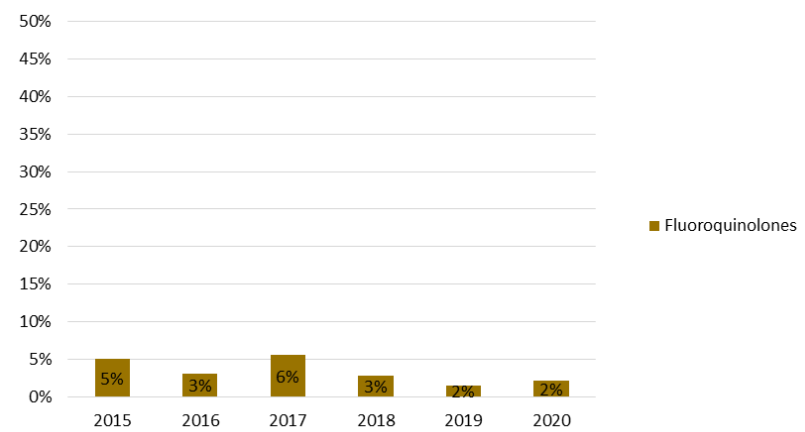


Escherichia coli

Digestif, respiratoire,
septicémique

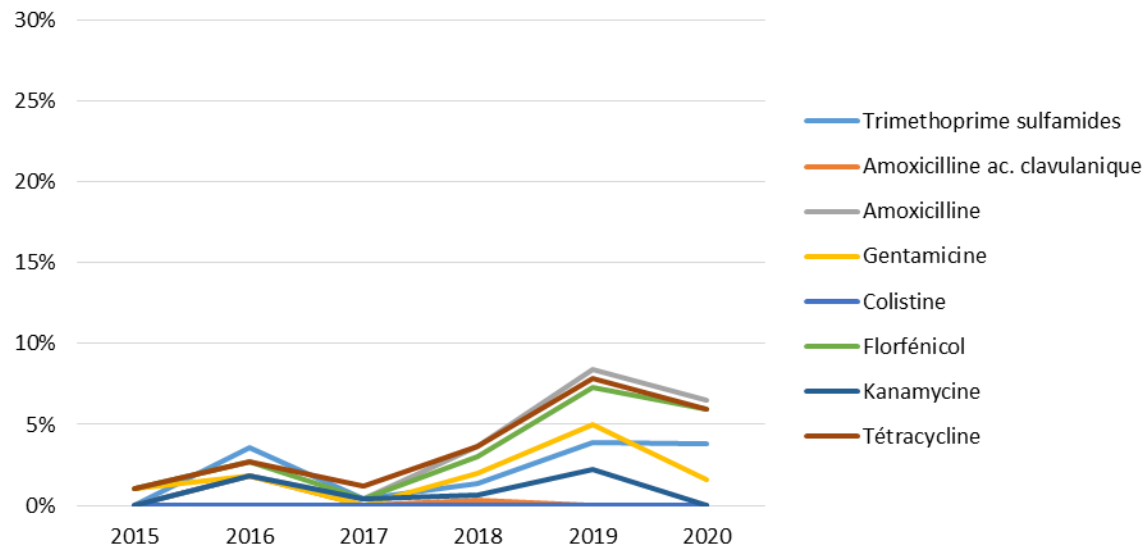


Santé mammaire



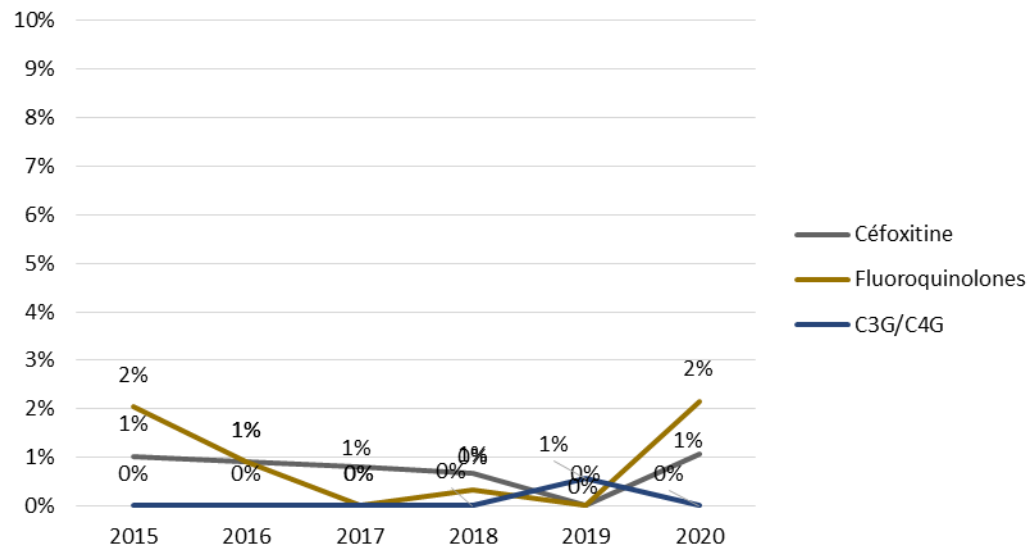
Salmonella Dublin

2015	2016	2017	2018	2019	2020
98	111	249	299	179	185



AMX, TE, FF

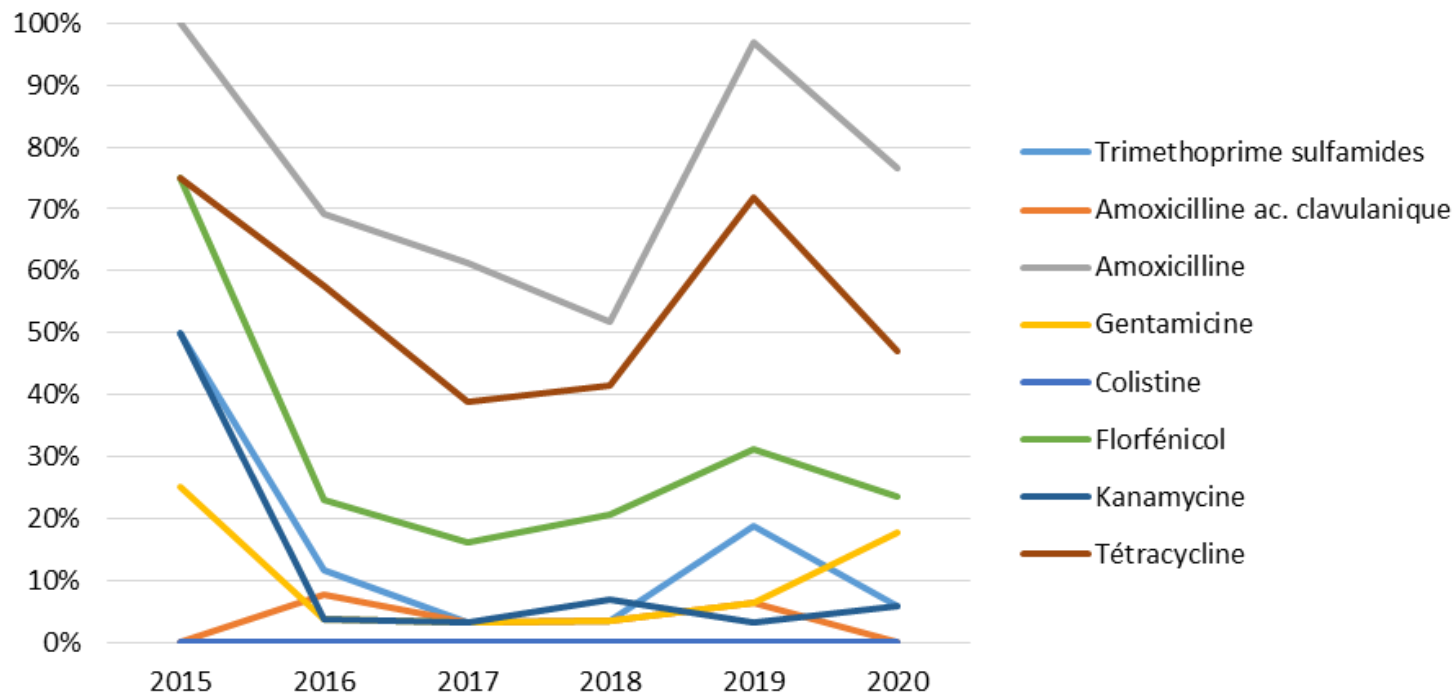
- Trimethoprime sulfamides
- Amoxicilline ac. clavulanique
- Amoxicilline
- Gentamicine
- Colistine
- Florfénicol
- Kanamycine
- Tétracycline



Salmonella Typhimurium

2015	2016	2017	2018	2019	2020
4	26	31	29	32	17

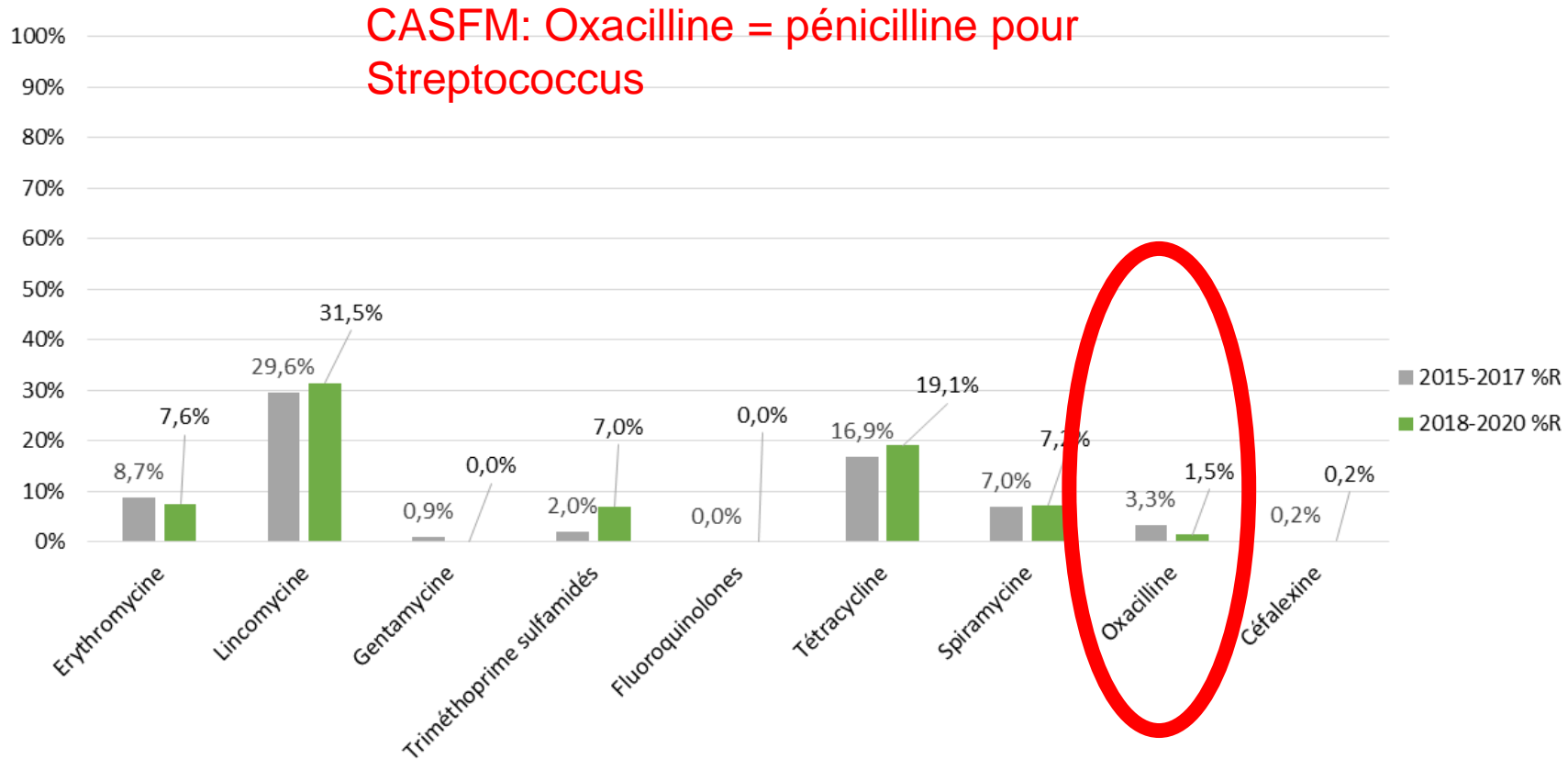
Fluoroquinolones 0%
C3G/C4G 0%



	2015	2016	2017	2018	2019	2020
Streptococcus uberis	13,8%	16,5%	17,9%	16,0%	15,1%	18,3%
Escherichia coli	11,1%	10,6%	14,1%	16,8%	17,4%	16,3%
Staphylococcus aureus	7,7%	7,6%	7,5%	6,7%	9,4%	8,8%
Staphylococcus coa neg	5,2%	6,7%	7,7%	7,4%	8,4%	6,4%
Streptococcus dysgalactiae	3,9%	3,8%	4,3%	4,5%	4,9%	5,1%
Streptococcus agalactiae	1,3%	0,4%	0,5%	0,3%	0,2%	0,1%

Streptococcus uberis

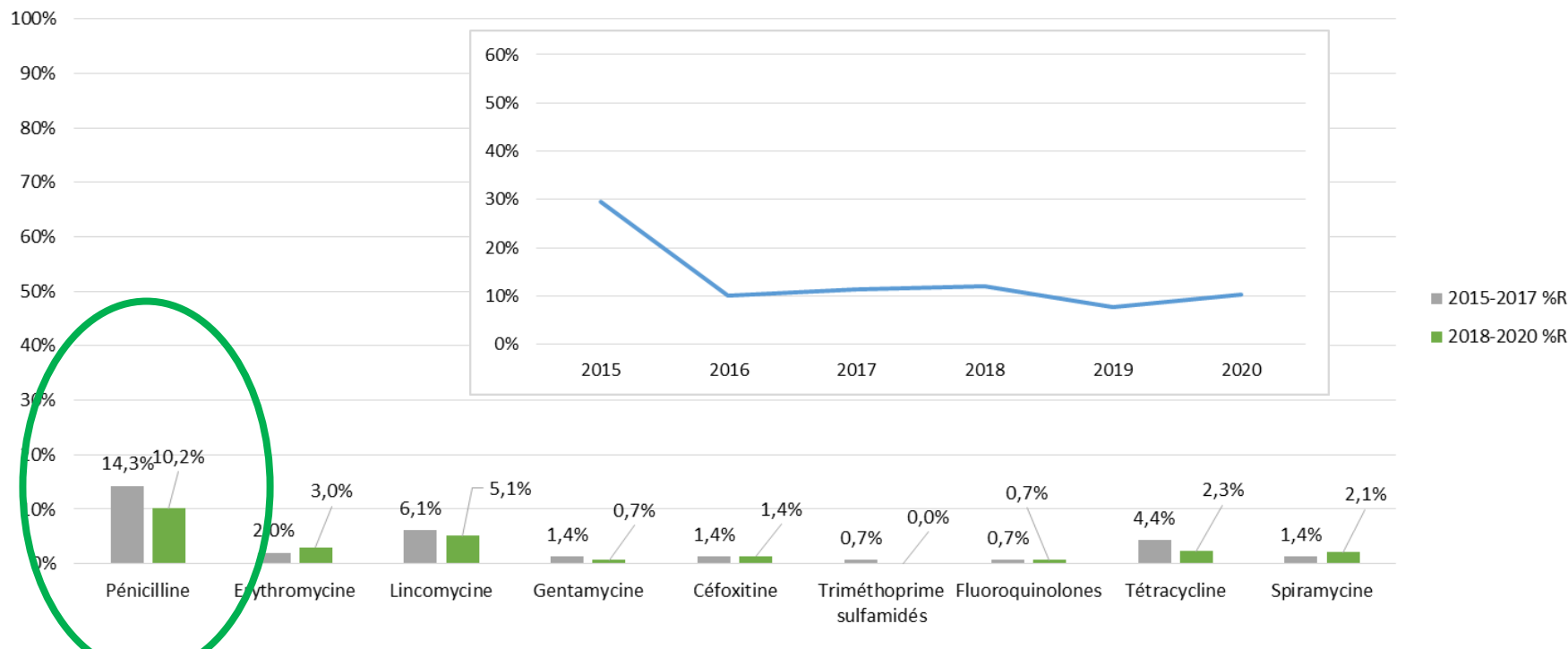
2015	2016	2017	2018	2019	2020
144	251	396	340	263	336



Staphylococcus aureus

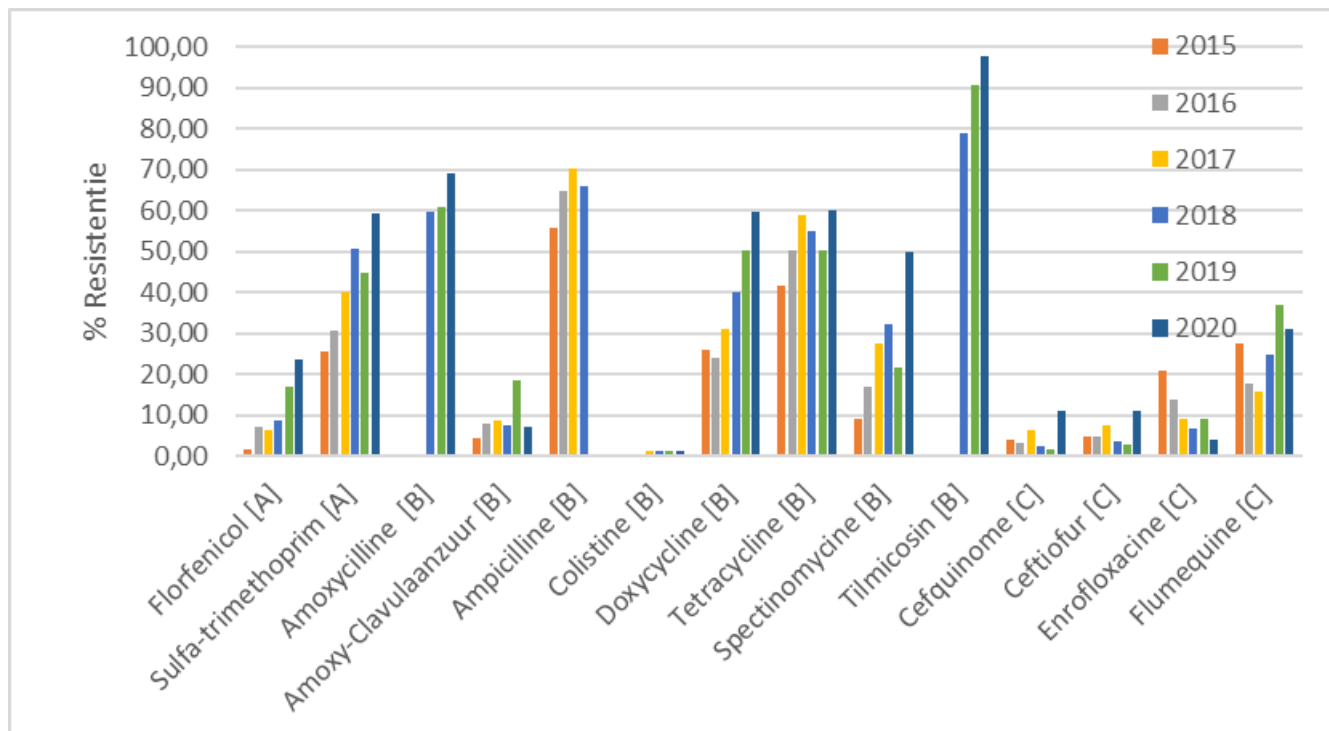
	2015	2016	2017	2018	2019	2020
	54	109	131	150	118	164

	2015	2016	2017	2018	2019	2020
Streptococcus uberis	13,8%	16,5%	17,9%	16,0%	15,1%	18,3%
Escherichia coli	11,1%	10,6%	14,1%	16,8%	17,4%	16,3%
Staphylococcus aureus	7,7%	7,6%	7,5%	6,7%	9,4%	8,8%
Staphylococcus coa neg	5,2%	6,7%	7,7%	7,4%	8,4%	6,4%
Streptococcus dysgalactiae	3,9%	3,8%	4,3%	4,5%	4,9%	5,1%
Streptococcus agalactiae	1,3%	0,4%	0,5%	0,3%	0,2%	0,1%



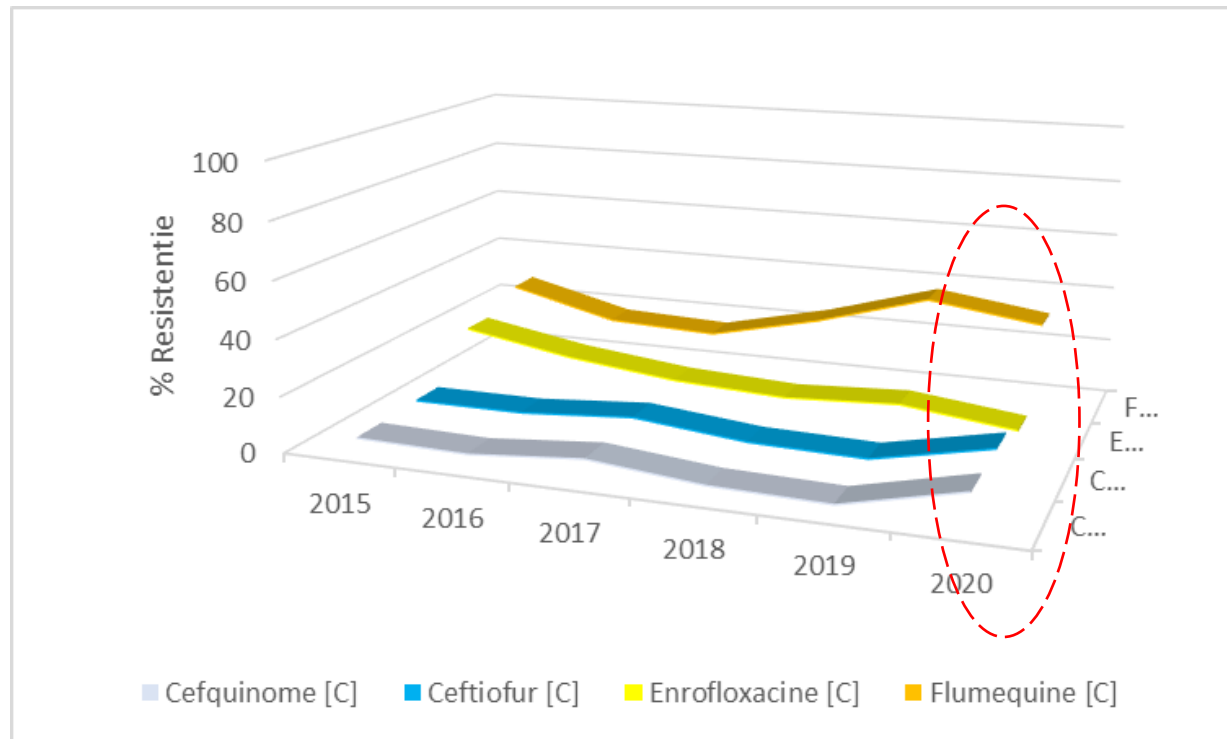
E. coli in pluimvee

Jaar	2015	2016	2017	2018	2019	2020
Aantal	236	234	378	449	381	297



E. coli in pluimvee

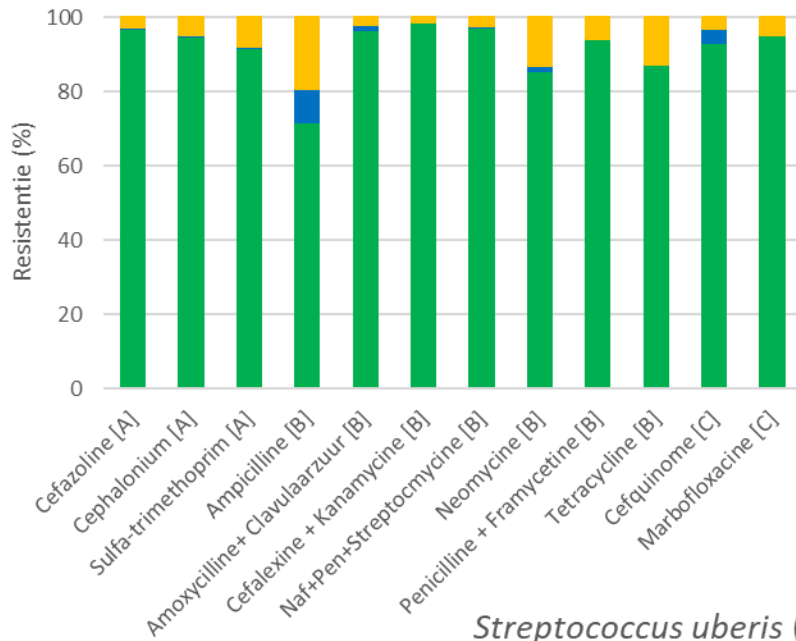
Jaar	2015	2016	2017	2018	2019	2020
Aantal	236	234	378	449	381	297



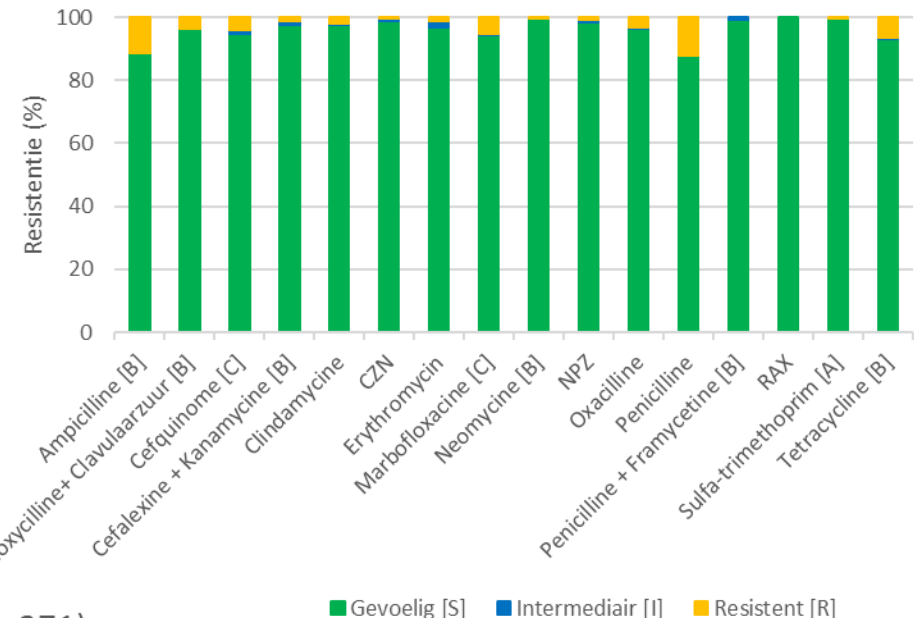
Klinische mastitis data 2019



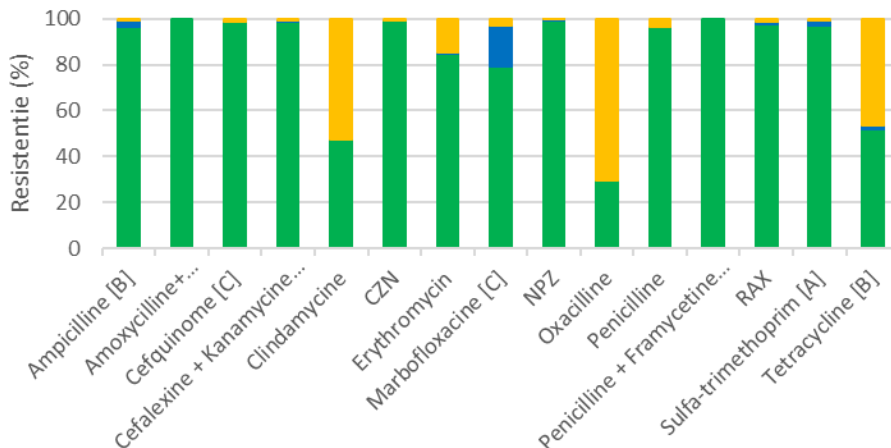
E. coli (n= 965)



Staphylococcus aureus (n= 331)



Streptococcus uberis (n= 371)



Resistentie bij *E. coli* en *S.aureus* is laag
Bij *S. uberis* hoge
resistentie tov
clindamycine, tetracycline
en oxacilline
Stabiele trend



Conclusies

Het aantal aanvragen om een antibiogram aan te leggen is gestegen sinds de publicatie van het KB

- Cephalosporines: dalende resistantie gezien bij varkens, rundvee, uitgezonderd bij kippen
- Fluoroquinolones: een dalende tot stabiele trend in resistantie bij varken, rund en kippen
- Andere antibiotica: geen grote shiften op te merken eerder een stabiel patroon aan resistantie