AMENDMENTS
1 - 55

Draft motion for a resolution
Paolo De Castro on behalf of the Committee on Agriculture and Rural Development
(PE458.589v02)

on Antibiotic Resistance
Amendment 1
Marit Paulsen, Christel Schaldemose, Daciana Octavia Sârbu, José Bové, James Nicholson, Janusz Wojciechowski, Elisabeth Jeggle, Britta Reimers

Draft motion for a resolution
Citation 6 a (new)

Draft motion for a resolution Amendment
- having regard to the WHO report on "The Medical Impact Of the Use of Antimicrobials In Food Animals",

Or. en

Amendment 2
Marit Paulsen, Christel Schaldemose, Daciana Octavia Sârbu, José Bové, James Nicholson, Janusz Wojciechowski, Elisabeth Jeggle, Britta Reimers

Draft motion for a resolution
Citation 7 a (new)

Draft motion for a resolution Amendment

Or. en

Amendment 3
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Recital A

Draft motion for a resolution Amendment
A. whereas, since antimicrobial resistance (AMR) poses as serious threat in A. whereas AMR is an animal health and welfare issue for the European livestock

AM\862005EN.doc 3/26 PE460.961v02-00
particular to young animals, the European livestock sector is facing a serious and increasing problem;

Amendment 4
Elisabeth Jeggle, Véronique Mathieu

Draft motion for a resolution
Recital A

Draft motion for a resolution

A. whereas, since antimicrobial resistance (AMR) poses as serious threat in particular to young animals, the European livestock sector is facing a serious and increasing problem;

Amendment

A. whereas antimicrobial resistance (AMR) is an animal health issue for the European livestock sector especially when treatment failure occurs; whereas, guidelines on the prudent use of antimicrobials have already been issued in several Member States, which has led to a reduction in the usage of antimicrobials;

Amendment 5
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Recital Aa (new)

Draft motion for a resolution

A. whereas the livestock sector (dairy, beef meat, pig and poultry meat, eggs, sheep and goat milk and meat production) plays a major role in the European agricultural economy;

Amendment

Aa. whereas the livestock sector (dairy, beef meat, pig and poultry meat, eggs, sheep and goat milk and meat production) plays a major role in the European agricultural economy;
Amendment 6
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Recital Ab (new)

*Draft motion for a resolution*  
*Amendment*

*Ab. whereas farmers’ primary goal is to keep their livestock healthy and productive through good agricultural practices (hygiene, proper feed, appropriate husbandry, responsible animal health management);*

Or. en

Amendment 7
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Recital Ac (new)

*Draft motion for a resolution*  
*Amendment*

*Ac. whereas, despite the measures taken by farmers, animals can still get sick and need to be treated;*

Or. en

Amendment 8
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Recital Ad (new)

*Draft motion for a resolution*  
*Amendment*

*Ad. whereas antimicrobials, when used properly, is a useful tool to help farmers to keep their livestock healthy and*
productive and to assure the wellbeing of the animals;

Amendment 9
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers
Draft motion for a resolution
Recital Ae (new)

Draft motion for a resolution Amendment

Ae. whereas the European livestock farming sector needs to rely on the safety and the efficacy of antimicrobial treatments for the future;

Amendment 10
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers
Draft motion for a resolution
Recital Af (new)

Draft motion for a resolution Amendment

Af. whereas the administration of antimicrobials to animals as well as to humans needs to take into account the potential threat of antimicrobial resistance (AMR);
Amendment 11
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Recital B

Draft motion for a resolution
B. whereas, since almost half of the antibiotics in Europe today are presumed to be prescribed for use in animals and AMR is identical in humans and animals, this is a truly cross-cutting matter which calls for a coordinated approach at community level;

Amendment
B. whereas a considerable part of antimicrobials is prescribed for use in animals and AMR affects both humans and animals and can also pass from both humans to animals and animals to humans, this is a truly cross-cutting matter which calls for a coordinated approach at community level;

Or. en

Amendment 12
Horst Schnellhardt

Draft motion for a resolution
Recital Ba (new)

Draft motion for a resolution
Ba. whereas antimicrobial resistance in humans is often caused by inadequate doses of antibiotic medicines, by incorrect treatments and through the constant exposure of pathogens to antimicrobial agents in hospitals;

Amendment

Or. en

Amendment 13
Elisabeth Jeggle, Véronique Mathieu

Draft motion for a resolution
Recital Ba (new)
Draft motion for a resolution

Amendment

Ba. whereas transmission of pathogenic bacteria carrying AMR genes constitutes a special threat to people, such as farmers and farm workers, who are in a daily contact with animals;

Or. en

Amendment 14
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Recital Ba (new)

Draft motion for a resolution
Amendment

Ba. whereas AMR constitutes a special threat to people, such as farmers and farm workers, who are in a daily contact with animals;

Or. en

Amendment 15
Martin Häusling, José Bové

Draft motion for a resolution
Recital C

Draft motion for a resolution
Amendment

C. whereas routine use of antimicrobials in animals generally is to be considered a risk factor for the emergence of resistance;

C. whereas routine use of antimicrobials in animals generally is to be considered a risk factor for the emergence of resistance; whereas some intensive breeding operations systematically use antimicrobials as routine prophylactics, enabling animals to be reared in unnaturally high population densities; in addition to the severe animal welfare,
environmental and social consequences of such production systems, such conditions and applications of antimicrobials favour the multiplication of resistant bacteria;

Amendment 16
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Recital C

Draft motion for a resolution

C. whereas routine use of antimicrobials in animals generally is to be considered a risk factor for the emergence of resistance;

Amendment

C. whereas routine use of antimicrobials in animals generally may be considered a risk factor for the emergence of resistance; whereas animals at high densities encourage high disease rates, and routine prophylactic antimicrobials would allow these systems to be viable economically, but with public and animal health consequences;

Amendment 17
Elisabeth Jeggle, Horst Schnellhardt

Draft motion for a resolution
Recital C

Draft motion for a resolution

C. whereas routine use of antimicrobials in animals generally is to be considered a risk factor for the emergence of resistance;

Amendment

C. whereas animals at high densities may encourage higher disease rates; whereas inappropriate use of antimicrobials in animals generally may be considered a risk factor for the emergence of resistance with public and animal health consequences;
Amendment 18
Martin Häusling, José Bové

Draft motion for a resolution
Recital C a (new)

Draft motion for a resolution

Amendment

Ca. whereas intensive or high population density production systems with routine prophylactic antimicrobial application represent an influx of resistant bacteria into the surrounding environment, given that e.g. pigs produce ten times the faecal material as humans; whereas the negative health effects on human populations neighbouring such intensive rearing sites can be highly significant, in particular agricultural workers in contact with medicated animals or livestock feed who can become colonised with antimicrobial resistant bacteria, putting them and their families at risk

Or. en

Amendment 19
Horst Schnellhardt

Draft motion for a resolution
Recital C a (new)

Draft motion for a resolution

Amendment

Ca. whereas the role of animals, of food of animal origin, and of resistant bacteria occurring in animal husbandry in the transfer of AMR to humans and the potential dangers resulting thereof may not be sufficiently clear;

Or. en
Amendment 20
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Recital C a (new)

Draft motion for a resolution
Amendment

Ca. whereas the use of antimicrobials in sub-therapeutic levels for prolonged periods generally creates a greater risk of AMR developing and/or being amplified and spreading, compared to therapeutic treatments;

Amendment 21
Elisabeth Jeggle, Véronique Mathieu

Draft motion for a resolution
Recital C a (new)

Draft motion for a resolution
Amendment

Ca. whereas the use of antimicrobials in sub-therapeutic levels is prohibited in the EU;

Amendment 22
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Recital C b (new)

Draft motion for a resolution
Amendment

Cb. whereas a reduced use of antimicrobials would, in the long run, result in lower costs both for the farmers and for the society at large, provided that
the efficiency of antibiotics is maintained;

Or. en

Amendment 23
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Recital D

D. whereas the use of biocides may also contribute to AMR;

D. whereas the excessive and inappropriate use of biocides may also contribute to AMR;

Or. en

Amendment 24
Elisabeth Jeggle, Véronique Mathieu

Draft motion for a resolution
Recital E

E. whereas chemical decontamination of carcasses of slaughter may also contribute to AMR;

delete

Or. en

Amendment 25
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Recital F
Draft motion for a resolution

F. whereas food *is* emerging as an important vector for transmitting AMR;

Amendment

F. whereas food *may be* emerging as an important vector for transmitting AMR;

Amendment 26

Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution

Recital H

Draft motion for a resolution

H. whereas a modern animal husbandry without the possibility to use any *antibiotics* to treat diseases seems unfeasible today, a good animal health and a rational use of *antibiotics* would contribute to the prevention of the spread of AMR;

Amendment

H. whereas a modern animal husbandry without the possibility to use any *antimicrobials* to treat diseases seems unfeasible today, a good animal health and a rational and responsible use of *antimicrobials* would contribute to the prevention of the spread of AMR;

Amendment 27

Horst Schnellhardt

Draft motion for a resolution

Recital H a (new)

Draft motion for a resolution

Ha. whereas antimicrobial resistance in animals differs between different species and different forms of animal husbandry;

Amendment

Ha. whereas antimicrobial resistance in animals differs between different species and different forms of animal husbandry;
Amendment 28
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Recital I

I. whereas the European Parliament in its resolution of 5 May 2010 on an evaluation and assessment of the Animal Welfare Action Plan 2006-2010, underlined the link between animal welfare, animal health and public health and urged the Commission and the Member States to address the growing problem of AMR in animals in a responsible manner;

Or. en

Amendment 29
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Recital J

J. whereas, in particular, the European Parliament called on the Commission to collect and analyse data on the use of animal health products, including antibiotics, with a view to ensuring the effective use of such products.

Or. en
Amendment 30
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Paragraph 1

1. Welcomes the efforts made by the Commission and its agencies as regards joint data collection activities in this field, in particular the initiative in 2009 to create ESVAC (European Surveillance of Veterinary Antimicrobial Consumption); regrets that not all Member States have yet joined the ESVAC network; calls on the Commission to provide the ESVAC network with sufficient financial resources to perform its tasks;

Amendment
1. Welcomes the efforts made by the Commission and its agencies as regards joint data collection activities in this field, in particular the initiative in 2009 to create ESVAC (European Surveillance of Veterinary Antimicrobial Consumption); regrets that not all Member States have yet joined the ESVAC network and calls on more countries to do so; calls on the Commission to provide the ESVAC network with sufficient financial resources to perform its tasks; calls on the Commission to without delay provide an adequate legal framework in order to give Member States the authority to perform an efficient data collection;

Or. en

Amendment 31
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Paragraph 1 a (new)

1a. Calls on the Commission to strive for a data collection which is harmonised and comparable, also with activities undertaken in third countries such as the United States;

Amendment
1a. Calls on the Commission to strive for a data collection which is harmonised and comparable, also with activities undertaken in third countries such as the United States;

Or. en
Amendment 32
Horst Schnellhardt

Draft motion for a resolution
Paragraph 3

Draft motion for a resolution

3. Underlines that data must not only be collected, it must also be properly analysed and the findings put into practice;

Amendment

3. Underlines that data must not only be collected, it must also be properly analysed and the findings put into practice, also taking into consideration the differences between animal species and forms of animal husbandry;

Or. en

Amendment 33
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Paragraph 3

Draft motion for a resolution

21. Underlines that data must not only be collected, it must also be properly analysed and the findings put into practice;

Amendment

21. Underlines that data must not only be collected, it must also be properly analysed, the findings put in practice and the necessary actions taken both on EU and Member State level;

Or. en

Amendment 34
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Paragraph 3 a (new)

Draft motion for a resolution

3a. Recognizes that such data must be put into context as farming practice and
intensity is different from one Member State to another;

Amendment 35
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Paragraph 4

Amendment

4. Calls for more research to be performed on new antimicrobials as well as other alternatives (vaccination, bio security, breeding for resistance) and evidence based strategies to avoid and control infectious diseases in animals; underlines the importance of EU's Research Framework Programmes in this respect; stresses in this context the importance of developing systems for animal husbandry which reduce the need for antimicrobials to be prescribed;

Or. en

Amendment 36
Martin Häusling, José Bové

Draft motion for a resolution
Paragraph 5a (new)

Amendment

5a. Calls for research into sustainable production systems including robust breeds, longevity of animals, improved herd management, early disease prevention, exercise and access to free range and lower stocking densities and other conditions ensuring the biological
needs of the animals are met;

Amendment 37
Horst Schnellhardt

Draft motion for a resolution
Paragraph 5 a (new)

5a. Calls for more research to be performed on the role of animals, of food of animal origin, and of resistant bacteria occurring in animal husbandry in the transfer of AMR to humans and the potential dangers resulting thereof;

Amendment 38
Esther de Lange

Draft motion for a resolution
Paragraph 6

6. Calls on all Member States to perform regular systematic surveillance and monitoring of AMR in both food producing animals and companion animals, without creating additional financial or administrative burdens for farmers or other animal owners; stresses the need for harmonised data, including information on risk factors, to be easily available from a single access point; stresses the need for annual reports from Member States containing data enabling a European wide comparison;
Amendment 39
Horst Schnellhardt

Draft motion for a resolution
Paragraph 6

\textit{Draft motion for a resolution}  \hspace{1cm}  \textit{Amendment}

6. Calls on all Member States to perform regular systemic surveillance and monitoring of AMR in both food producing animals and companion animals, without creating additional financial or administrative burdens for farmers or other animal owners; stresses the need for harmonised data, including information on risk factors, to be easily available from a single access point;

Or. en

Amendment 40
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Paragraph 9

\textit{Draft motion for a resolution}  \hspace{1cm}  \textit{Amendment}

9. Suggests that harmonised monitoring of AMR in indicator bacteria (such as E.coli and E. enterococci) should be established according to scientific advice;

Or. en

Amendment 41
Elisabeth Jeggle, Horst Schnellhardt, Véronique Mathieu

Draft motion for a resolution
Paragraph 10
Draft motion for a resolution

10. Emphasises that the ultimate objective is to maintain **antibiotics** as an effective tool to combat disease, both in animals and in humans;

Amendment

10. Emphasises that the ultimate objective is to maintain **antimicrobials** as an effective tool to combat disease, both in animals and in humans, **while keeping the use of antimicrobials to the strict necessary**;

Or. en

Amendment 42
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Paragraph 10

Draft motion for a resolution

10. Emphasises that the ultimate objective is to maintain **antibiotics** as an effective tool to combat disease, both in animals and in humans;

Amendment

10. Emphasises that the ultimate objective is to maintain **antimicrobials** as an effective tool to combat disease, both in animals and in humans, **while keeping the use of antimicrobials to a very minimum**;

Or. en

Amendment 43
Horst Schnellhardt

Draft motion for a resolution
Paragraph 11

Draft motion for a resolution

11. Calls for a **prudent** use of antimicrobials in animals and for more training and information to veterinarians and farmers on strategies to minimise the development of AMR;

Amendment

11. Calls for a **responsible** use of antimicrobials in animals and for more information to veterinarians and farmers to minimise the development of AMR; **calls for the exchange of best practices such as the acceptance of guidelines on the prudent use of antibiotics as important**
tools to combat the development of AMR;

Or. en

Amendment 44
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Paragraph 11

Draft motion for a resolution

11. Calls for a prudent use of antimicrobials in animals and for more training and information to veterinarians and farmers on strategies to minimise the development of AMR;

Amendment

11. Calls for a prudent and responsible use of antimicrobials in animals and for more training and information to veterinarians and farmers on strategies to minimise the development of AMR;

Or. en

Amendment 45
Martin Häusling, José Bové

Draft motion for a resolution
Paragraph 12

Draft motion for a resolution

12. Calls for the establishment of good practices for animal husbandry, including tolerable conditions for animal transports, which minimise the risk for AMR;

Amendment

12. Calls for the establishment of best practices for animal husbandry, including a ban on routine prophylactic applications of antimicrobials used to artificially prop up unnaturally high animal population densities, better care for workers' health, effective faecal waste management systems and care for the receiving environments, and good conditions for animal transport which minimise the risk for AMR;

Or. en
Amendment 46  
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution  
Paragraph 12

**Draft motion for a resolution**

12. Calls for the establishment of good practices for animal husbandry, including *tolerable conditions for animal transports*, which minimise the risk for AMR;

**Amendment**

12. Calls for the establishment of good practices for animal husbandry, which minimise the risk for AMR; *emphasizes that these practices should in particular apply to young animals which are brought together from different breeders and thus increase the risk of communicable diseases*;

Or. en

Amendment 47  
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution  
Paragraph 12 a (new)

**Draft motion for a resolution**

12a. Recognises the importance of the therapeutic use of antimicrobials to treat diseased animals but believes that the routine prophylactic use of antimicrobials should be discouraged; instead disease should be prevented by good standards of housing and husbandry and by strengthening animals’ own immune systems;

**Amendment**

12a. Recognises the importance of the therapeutic use of antimicrobials to treat diseased animals but believes that the routine prophylactic use of antimicrobials should be discouraged; instead disease should be prevented by good standards of housing and husbandry and by strengthening animals’ own immune systems;

Or. en
Amendment 48
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbiu, James Nicholson, Elisabeth Jeggle, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Paragraph 12 b (new)

Draft motion for a resolution  Amendment

12b. Calls on the Member States and the FVO to ensure a better control over the implementation of the ban (2006) on antimicrobials being used as growth promoters;

Or. en

Amendment 49
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbiu, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Paragraph 12 c (new)

Draft motion for a resolution  Amendment

12c. Calls on the Commission to work towards an international ban on antibiotics as growth promoters in animal feed, and to bring this matter up in its bilateral negotiations with third countries such as the United States;

Or. en

Amendment 50
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbiu, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Paragraph 12 d (new)
Draft motion for a resolution

12d. Invites the Member States to consider restricting veterinarians from, in non-acute cases, selling veterinary medicines directly to farmers and other animal owners, thus reducing the incentive to prescribe more antimicrobials than needed;

Or. en

Amendment 51
Marit Paulsen, Elisabeth Jeggle, Britta Reimers, James Nicholson, Christel Schaldemose, José Bové, Daciana Octavia Sârbu

Draft motion for a resolution
Paragraph 12 e (new)

Draft motion for a resolution

12e. Calls on the Commission to assess and monitor how the Member States are implementing and applying the relevant existing European legislation on antimicrobials;

Or. en

Amendment 52
Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, Janusz Wojciechowski, Britta Reimers

Draft motion for a resolution
Paragraph 13

13. Calls on the Commission to include a broad multi-annual action plan against AMR in the next EU strategy on animal welfare (2011-2015); believes that such an action plan should cover all animals,

13. Calls on the Commission to include a broad multi-annual action plan against AMR in the next EU strategy on animal welfare (2011-2015); believes that such an action plan should cover all animals,
including companion animals, and emphasise the logical connection between animal *welfare* and the use of *antibiotics*, as well as the link between animal *welfare* and human health; including companion animals, and emphasise the logical connection between animal *wellbeing* and the use of *antimicrobials*, as well as the link between animal *wellbeing* and human health;

**Amendment 53**
**Elisabeth Jeggle, Véronique Mathieu, Horst Schnellhardt**

_Draft motion for a resolution_
**Paragraph 13**

**Draft motion for a resolution**

13. Calls on the Commission to include a broad multi-annual action plan against AMR in the next EU strategy on animal welfare (2011-2015); believes that such an action plan should cover all animals, including companion animals, and emphasise the logical connection between animal *welfare* and the use of *antibiotics*, as well as the link between animal *welfare* and human health;

**Amendment**

13. Calls on the Commission to include a broad multi-annual action plan against AMR in the next EU strategy on animal welfare (2011-2015); believes that such an action plan should cover all animals, including companion animals, and emphasise the logical connection between animal *wellbeing* and the use of *antimicrobials*, as well as the link between animal *wellbeing* and human health;

**Amendment 54**
**Marit Paulsen, Christel Schaldemose, José Bové, Daciana Octavia Sârbu, Janusz Wojciechowski, Britta Reimers**

_Draft motion for a resolution_
**Paragraph 13 a (new)**

**Draft motion for a resolution**

13a. Believes that this action plan should include a detailed review of the different ways in which antimicrobials are used prophylactically, in order to settle controversy over what is a routine prophylactic and what is an acceptable
Amendment 55
Paolo De Castro, Iratxe García Pérez

Draft motion for a resolution
Paragraph 13 a (new)

Draft motion for a resolution  Amendment

13a. Whereas processed animal proteins from non-ruminants show intrinsic animal health and nutritional benefits, which could make a significant contribution to balanced diets for monogastric animals including farmed fish and at the same time contributing to a reduced use of antibiotics, asks the European Commission to lift the current restrictions under conditions which would ensure a maximum level of food safety;