Guideline for the testing and evaluation of the efficacy of antiparasitic substances for the treatment and prevention of tick and flea infestation in dogs and cats

Draft

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This guideline will replace the current 'Guideline for the testing and evaluation of the efficacy of antiparasitic substances for the treatment and prevention of tick and flea infestation in dogs and cats' (EMEA/CVMP/EWP/005/2000-Rev.2) and the current "Question and Answer" document (EMA/CVMP/EWP/82829/2009-Rev.2).

Comments should be provided using this template. The completed comments form should be sent to vet-guidelines@ema.europa.eu
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Executive summary
This guideline is intended as an addition to the guideline on the “Demonstration of efficacy of ectoparasiticides” dealing with general requirements for the assessment of efficacy of such products. It provides specific guidance with respect to the testing and evaluation of efficacy of veterinary antiparasitic products for the treatment and prevention of tick and flea infestations in dogs and cats.

1. Introduction (background)
This guideline should be read in conjunction with the guideline “Demonstration of efficacy of ectoparasiticides”, which provides guidance for general requirements for the assessment of efficacy of an ectoparasiticide preparation (Vol. 7AE17a, 1994). The aim of this guideline is to be more detailed for certain specific issues which are not addressed in the context of the general requirements.

2. Scope
This guideline provides specific guidance with respect to the testing and evaluation of efficacy of veterinary antiparasitic products that are intended for the treatment and prevention of tick and flea infestations in dogs and cats, and includes information for the testing of veterinary antiparasitic products containing substances with insect growth regulating properties (IGRs), either as mono-preparations or in combination with a flea adulticide. It should be noted that this document does not give advice on how to design studies for the demonstration of efficacy in the prevention of transmission of vector-borne diseases.

3. Legal basis
This guideline should be read also together with Directive 2001/82/EEC, as amended, and the CVMP/VICH-Guideline on Good Clinical Practice (CVMP/VICH/595/98-FINAL). In addition, the guideline on statistical principles for clinical trials for veterinary medicinal products (pharmaceuticals) (EMA/CVMP/EWP/81976/2010) should be considered unless otherwise stated. Furthermore, where applicable, the guideline on pharmaceutical fixed combination products (EMEA/CVMP/83804/2005) and supplemental documents (Questions and Answers to the guideline on fixed combination products – EMA/CVMP/EWP/325281/2011-rev.1) should be taken into account.

In case of uncertainty in classifying a specific product either as veterinary medicinal product or as biocidal product it is recommended to consult a competent authority for the Veterinary Medicinal Products Directive 2001/82/EC, as amended, and a competent authority for the Biocidal Products Regulation (EU) No 528/2012. In addition, the Guidance Document of the Commission outlining criteria for borderline setting between biocidal products and veterinary medicinal products may be considered (Borderline between Regulation (EU) No 528/2012 concerning the placing on the market of biocidal products and Directive 2001/82/EC as amended concerning Veterinary Medicinal Products).

The 3R principles (replacement, refinement and reduction) should be applied, in accordance with Directive 2010/63/EU regarding the protection of animals used for scientific purposes, whenever possible.
4. Data requirements

In principle, the demonstration of efficacy includes the following test phases:

- Description of the mode of action
- Determination of dose and dosing interval(s)
- Dose confirmation trials, including persistent efficacy trials, where applicable
- Clinical field trials

Two types of studies should be performed: laboratory studies to establish immediate and persistent efficacy of a product, depending on the claim, and field studies to confirm the results of laboratory studies. Where applicable, groups of treated and control animals should be established by random selection, and investigators should be blinded.

4.1. Ectoparasite species

The choice of tick and flea species to be tested depends on their epidemiological status in the European Member State where the veterinary medicinal product is intended for marketing.

Most relevant tick and flea species in dogs and cats in Europe:

**Ticks:**

- *Dermacentor reticulatus*
- *Ixodes hexagonus*
- *Ixodes ricinus*
- *Rhipicephalus sanguineus*

Applications may also concern non-autochthonous tick species which are of no epidemiological relevance for the EU area but might affect animals travelling to or returning from areas where such ticks are endemic. In principle, the same standards/quality of data as outlined in this guideline would apply for documentation supporting such claims. However, depending on the tick species, deviations from the recommendations set out in this guideline and in other relevant EU guidance documents may be acceptable, if sufficiently justified. Reference to non-autochthonous species may only be made in the SPC and package leaflet if the efficacy has been reliably shown.

**Fleas:**

- *Ctenocephalides canis*
- *Ctenocephalides felis*

5. Study design for testing the efficacy of products for the treatment and prevention of tick infestation

Studies for each tick species and each stage of the life cycle against which efficacy is claimed should be provided. The applicant should justify the type of studies (*in vitro* and *in vivo* laboratory studies and field studies) for each species and stage.

In view of the difficulties of experimental infestation studies in cats, results of laboratory studies in dogs to establish the efficacy in the treatment and prevention of tick infestations may be extrapolated to cats. However, one dose confirmation study in cats for each claimed parasite species should be performed.
5.1. **Laboratory studies**

5.1.1. **Tick species**

For demonstration of the efficacy *in vivo* it will be sufficient to perform testing in adult ticks only since, in general, larvae and nymphs have a higher susceptibility. Nevertheless, the higher drug-sensitivity of larvae and nymphs of a claimed tick species should be confirmed through *in vitro* evaluation before starting *in vivo* experiments, unless it can be demonstrated by bibliographic data. It is recommended to use different laboratory tick isolates, which are genetically enriched with parasites from field isolates about every 3 years, or tick species from recent field collections, which are multiplied in the laboratory for at least 2 generations. Such strains would be representative of the current field situation. For animal welfare reasons the ticks used should be free of transmittable pathogens, whenever possible.

5.1.2. **Selection of animals**

The choice of experimental animals should be justified by the applicant. It is desirable to have animals of a breed characterised by a fur of moderate hair length, so that the ticks are offered a chance of penetrating through the hair and being retained on the animals. It should be ensured that there is no impact of a previous treatment with an ectoparasitic substance on the study outcome.

5.1.3. **Housing and allocation**

The housing conditions should be selected in careful consideration of animal welfare aspects implying that prolonged isolation should be avoided as far as possible. For example, during the time period(s) of infestation with ectoparasites, dogs and cats should be kept in individual accommodation, i.e. from the day of infestation until the day of ectoparasite counting (up to 96 hours at the beginning of the trial, and up to 48 hours after subsequent challenge infestations). For the other time periods, it may be considered to keep treated and control animals separately in respective groups with sufficient space according to species. All in all it should be ensured that the housing conditions do not adversely affect the integrity of the study. It is recommended to include at least 6 animals per treatment/control group.

5.1.4. **Tick infestation**

The infestation level should be approximately 50 unfed adult ticks (approximately sex ratio of 50% male: 50% females, except for *Ixodes ricinus* with a sex ratio of approximately 10% males: 90% females) and of very similar age per test animal and infestation time point. Twenty five to fifty percent (i.e. 12-25 ticks) of these ticks should attach to the animal at each time point following infestation in the control group. The number of live attached and dead attached ticks should be provided per animal in order to evaluate the adequacy of infestation at the individual animal level in the control group. This demonstrates that the tick population used is vigorous. It should be considered that the specific grooming behaviour of cats may have an impact on the efficacy assessment.

Ticks are applied at one or more sites of the animal’s body to allow them to distribute over the animal. For this procedure, the animals should be kept calm for at least 30 minutes, if possible (e.g. by mild sedation) so that the ticks can attach firmly to the fur without being removed by the animal. Especially with regard to topically applied products for studying repellency it should be observed that the induced infestation should not be performed near the application site of the test product. The applicant should describe the infestation method.
5.1.5. Criteria of efficacy

5.1.5.1. Acaricidal effect

For systemically or locally acting products with acaricidal properties efficacy evaluation is based on the differentiation between live and dead ticks.

It is recommended to assess the acaricidal effect according to the following parameters:

<table>
<thead>
<tr>
<th>General findings</th>
<th>Attachment status</th>
<th>acaricidal effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>live</td>
<td>free</td>
<td>no</td>
</tr>
<tr>
<td>live</td>
<td>attached</td>
<td>no</td>
</tr>
<tr>
<td>dead</td>
<td>free</td>
<td>yes</td>
</tr>
<tr>
<td>dead</td>
<td>attached</td>
<td>yes</td>
</tr>
</tbody>
</table>

The number of ticks per category (free live, free dead, live attached and dead attached ticks) for each animal should be recorded giving information about the effect of the product with or without attachment.

While the demonstration of an immediate acaricidal efficacy is the precondition for the indication treatment of existing tick infestations the following should be considered with regard to persistent acaricidal efficacy:

- **Locally acting products**

  For locally acting products with a pure acaricidal effect where persistent acaricidal efficacy against new infestations is shown, the indication prevention of tick re-infestation through an acaricidal effect further specified by the period of time proven (see table under 5.1.6.1.) is acceptable. In addition, for this type of products a general note should be included in the SPC (section 4.4) and package leaflet that ticks would be killed and fall off the host within 24 to 48 hours after infestation without having had a blood meal, as a rule, but that an attachment of single ticks after treatment cannot be excluded. If applicable, it may also be reflected in the product literature that a transmission of infectious diseases by ticks cannot be excluded.

- **Systemically acting products**

  For systemically acting products where acaricidal efficacy depends on the attachment of ticks to the host and the ingestion of a toxic dose of the active substance(s), only a claim for immediate and/or persistent tick killing activity further specified by the period of time proven is justified. In addition, information should be included in the product literature (SPC section 4.2 - “indications”) that the ticks must attach to the host and commence feeding in order to be exposed to the active substance. Furthermore, under such conditions the transmission of tick-borne diseases cannot be excluded.

Consequently, reference should be made in the SPC and package leaflet that a transmission of infectious diseases by ticks cannot be excluded since ticks have to attach to the host to reach an acaricidal effect. If appropriate, a further note may address that due to the necessary attachment of the ticks to the host other effects like skin irritation, skin damage, wounds, allergic or toxic reactions may occur.
**5.1.5.2. Repellent effect**

In addition to acaricidal activity, some substances might also exhibit repellent properties. In general a repellent effect means that ectoparasites will avoid the contact with the treated animal. In crawling arthropods like ticks, however, various reactions may be caused by substances with repellent effects depending on the nature of the product.

A strict repellent effect ("sensu stricto") is characterized by an irritant effect on the tick (e.g. "hot foot" effect) which causes the tick to move away from the treated animals, falling off soon after the contact with the host’s coat, usually within 6 – 8 hours. In the subsequent time period up to 24 hours following the initial infestation, other effects like inhibition of attachment of new infesting ticks or disruption of attachment of ticks which are in the attachment process (detachment) may occur, which can be subsumed under the definition of repellency in the wider sense ("sensu lato"). For such products the indication prevention of tick infestation through a repellent effect further specified by the period of time proven (see table in 5.1.6.2) is considered acceptable.

In support of a repellency claim, ideally no ticks (see 5.1.7) should be on a treated animal after 24 hours following administration of the product. Thus evaluation of a repellent effect should be based on the presence/absence of live ticks (attached, free) on the animal.

If an earlier repellent effect e.g. "hot foot" effect is claimed, suitable time points for demonstrating repellency may be chosen accordingly within the 24 hour period of time after administration of the product.

A repellent effect should be demonstrated for each tick species claimed.

If single ticks in the treatment group would attach within a period up to 24 hours following infestation, reference to this should be made in the SPC and package leaflet as appropriate.

**5.1.6. Efficacy testing**

Products with acaricidal or repellent properties may demonstrate respective immediate effects and/or short term (up to 4 weeks) or long term (more than 4 weeks) persistent effects. Efficacy should be established at intervals throughout the period of effect claimed. The applicant should justify the methods used for the assessment of efficacy. It is recommended that tick counts are made by comb counting or by palpating the animal and by visual assessment, as appropriate. Ticks should be removed from test animals upon completion of the counting procedure. For the assessment of efficacy under laboratory conditions the inclusion of untreated animals (negative control group) is considered necessary.

**5.1.6.1. Acaricides**

For acaricides the following time schedule is recommended:

| Day  -7: | Examination of tick strain for infestation rate and suitability of test animals by a pre-allocation infestation: The animals should be infested to assess the ability to maintain a tick population. The tick counts should be used to rank order the animals from highest to lowest tick counts and randomly allocate them to blocks so that each group has equal numbers of animals that are able to maintain high to low numbers of ticks. Animals with a very low number of ticks should be excluded. |

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Day -2:  Tick infestation  
Day 0:  Application of test substance.

<table>
<thead>
<tr>
<th>Immediate efficacy</th>
<th>Efficacy testing in situ according to the parameters given under 5.1.5.1 at day 0 up to 48 h or longer if appropriate (e.g. collars).</th>
</tr>
</thead>
</table>
| Short-term persistent efficacy | Preparations with a claimed persistent efficacy for up to 4 weeks, e.g. shampoo, spray, spot on, tablets:  
Weekly infestation of ticks, efficacy testing in situ up to 48 h following each challenge as described above. |
| Long-term persistent efficacy | Preparations with a claimed persistent efficacy for more than 4 weeks, e.g. collars, tablets:  
Tick infestation every 4 weeks over the period of effectiveness claimed, efficacy testing in situ up to 48 h after each challenge as described above.  
For reasons of decreasing efficacy, infestation every 2 weeks may be considered. |

**Speed of kill**

The speed of kill is the time point when at least 90% of ticks have been killed. It should be studied within 48-hours after the first administration of the product and after each re-infestation. The speed of kill should be studied for the whole period of claimed persistent effect, i.e. the last assessment should be performed after the last challenge.

If results are variable over the period of claimed persistent effect, the speed of kill should be based on the worst case figure, or the range of time points should be mentioned.

At each assessment time selected all live and killed parasites should be counted. The speed of kill should be based on the immediate killing effect at the time of counting on the animals.

Only animals treated with the minimum recommended dose are considered acceptable. All assessments should be performed in comparison with an untreated control group.

Respective information addressing the point of time of the speed of kill should be given in section 5.1 of the SPC (pharmacodynamic properties). The onset of kill activity after application of the product, meaning a kill activity below the threshold of 90% is considered not to be clinically relevant, and such information should not be included in the SPC and product literature.

**5.1.6.2. Repellents**

For repellents the following time schedule is recommended:

<table>
<thead>
<tr>
<th>Day -7:</th>
<th>Examination of tick strain for infestation rate and suitability of test animals (see 5.1.6.1).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day 0:</td>
<td>Application of test substance.</td>
</tr>
</tbody>
</table>

Guideline for the testing and evaluation of the efficacy of antiparasitic substances for the treatment and prevention of tick and flea infestation in dogs and cats  
EMEA/CVMP/EWP/005/2000 - Rev.3
<table>
<thead>
<tr>
<th>Day 0 + 24 h *</th>
<th>Tick infestation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immediate efficacy</td>
<td>Efficacy testing <em>in situ</em> up to 24 hours after challenge according to the parameters given under 5.1.5.2. Depending on the nature of the product early time points within the given 24 hour-period may be selected.</td>
</tr>
<tr>
<td>Short-term persistent efficacy</td>
<td>Preparations with a claimed persistent efficacy for up to 4 weeks, e.g. shampoo, spray, spot on: Weekly infestation of ticks, efficacy testing <em>in situ</em> up to 24 h following each challenge as described above.</td>
</tr>
<tr>
<td>Long-term persistent efficacy</td>
<td>Tick infestation at 4-week intervals over the period of effectiveness claimed and efficacy testing <em>in situ</em> up to 24 h after challenge (see also above).</td>
</tr>
<tr>
<td>Last month of the period of effectiveness claimed:</td>
<td>For reasons of decreasing efficacy, infestation every 2 weeks may be considered.</td>
</tr>
</tbody>
</table>

* The period of time required for distribution of the active substance may vary depending on the product formulation and may be longer.

Where effectiveness over several months is claimed, the ticks should be applied at 4-week intervals over the first three months because it should be taken into account that a too frequent application of ticks may induce an individually varying immunity to ticks in the test animal. In turn, this may adversely affect the infestation rate. Also, severe reactions at the site of application should be reduced to a minimum.

### 5.1.7. Evaluation of efficacy

For calculation of acaricidal or repellent efficacy (%), the following formula (according to Abbott’s formula)\(^1\) is recommended:

\[
\text{Efficacy (\%)} = 100 \times \left( \frac{m_C - m_T}{m_C} \right)
\]

**Control group (m\(_C\)) and treatment group (m\(_T\))**: Mean number of live ticks (attached, free) on the host animals

In case of controlled studies (i.e. laboratory studies for dose determination and dose confirmation) calculation of efficacy should be based on the arithmetic mean – irrespective of whether the count data are skewed or not – since efficacy estimates based on geometric means tend to be biased upwards and to mask treatment failures. Efficacy calculation based on geometric mean may also be reported. Geometric mean calculations will, however, not be decisive for efficacy assessment in this type of study.

The acaricidal efficacy of the proposed product should be at least 90% at each counting during the claimed efficacy period. The same efficacy threshold is valid for studying the speed of kill. Regarding repellency the efficacy of the proposed product should be at least 95% at each counting. In any case

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the difference in counts between treated and untreated animals must be statistically significant at a level of 5%.

5.1.8. Testing for water stability

For products intended for external use, the water stability of the formulation intended for marketing should be demonstrated, especially for products with a claimed duration of efficacy for 2 or more weeks. The impact of exposure to water e.g. through shampooing, swimming, rainwater on the acaricidal/repellent effect should be evaluated at regular intervals (e.g. once a week). The conditions and duration of exposure to water should be justified. Alternatively, data on the concentration time course of the active substance in the fur after single/repeated washing after treatment can be provided. If the water stability of the product intended for marketing could not be demonstrated, or data are not available, the warning should always be included in the SPC and package leaflet to avoid frequent swimming or shampooing the animal, or to remove an antiparasitic collar beforehand because the maintenance of effectiveness of the product in these cases has not been tested.

5.2. Field studies

5.2.1. General

Field studies should take place when the relevant tick species are abundant and should be performed in at least 2 different geographic regions. Field studies should be performed for each target animal species (dog/cat) claimed and should include a control group.

5.2.2. Selection of animals

The study should include animals confirmed to be infested with ticks by an appropriately qualified person who should record the initial level of infestation. The tick species should be identified. The tick species included in the list of indication should be adequately represented among the included animals. At least a total of 50 animals per treatment group (per protocol) in each region should be available for efficacy evaluation. The animals should belong to a variety of breeds of different hair length and to different husbandries. Furthermore, animals exposed to a high risk of infection (e.g. hunting dogs) should be included, if possible. It should be ensured that there is no impact of a previous treatment with an ectoparasitic substance on the study outcome. When a non-inferiority evaluation is planned it should be ensured that the infestation rate is large enough in the test and the positive control group to obtain sufficient assay sensitivity.

5.2.3. Counting

Counts should be undertaken at weekly intervals and the tick species should be identified. For topically used products which are locally acting the distal parts of the body like paws and tail but also the inner thighs should be carefully considered to ensure that the product is thoroughly distributed.

5.2.4. Treatment

The final formulation intended for marketing should be used at the recommended dose and route. Any deviation should be justified by the applicant.
6. Study design for testing the efficacy of products for the treatment and prevention of flea infestation

Both laboratory and field studies should be performed for each target animal species claimed (dog/cat).

6.1. Laboratory studies

6.1.1. Flea species

Laboratory studies for each flea species and each stage of the life-cycle against which efficacy is claimed should be provided. The type of studies (in vitro and in vivo laboratory studies) for each species and stage should be justified. If the laboratory studies have included the flea species commonly identified on the host species then specification of fleas is not usually required in the field studies.

6.1.2. Housing and allocation of test animals

In principle the same conditions apply as given for the laboratory studies with ticks under 5.1.2 and 5.1.3. Regarding the necessary periods for individual accommodation, the respective time period from the day of infestation with fleas until the day of counting should be considered.

6.1.3. Flea infestation

Studies to support claims for the treatment of adult fleas:

It is recommended to infest the test animals with 50-100 unfed adult fleas of very similar age for each infestation. Each animal should be infested with the same number of fleas. The applicant should describe the infestation method. Fleas should be distributed over the entire host animal at the time of treatment. Approximately 50% of these fleas should be present on the control animals at each time point following infestation.

Studies to support claims for the prevention of flea re-infestations:

Depending on the specific nature of the claim, alternative study designs may be applicable, for example, using environments able to support flea infestations. The applicant should justify the choice of study design.

6.1.4. Testing for efficacy

Insecticidal products may demonstrate immediate insecticidal effects and/or short term (up to 4 weeks) or long term (more than 4 weeks) persistent effects.

Demonstration of an immediate insecticidal efficacy is the precondition for the indication treatment of existing flea infestations. For locally acting products where persistent insecticidal efficacy against re-infestations with fleas is shown, the indication prevention of re-infestation with fleas through insecticidal effect further specified by the proven period of persistent efficacy is acceptable. In consequence, efficacy should be established at intervals throughout the claimed time. With regard to systemically acting products, in principal the same applies as indicated for ticks, i.e. only a claim for immediate and/or persistent flea killing activity is justified.
The applicant should justify the methods used for assessment of efficacy and the time from treatment to assessment of efficacy. It is recommended to count fleas by combing by trained personnel according to a reliable standard procedure. For the assessment of efficacy under laboratory conditions the inclusion of untreated animals (negative control group) is considered necessary.

The following time schedule is recommended for an adulticidal compound:

<table>
<thead>
<tr>
<th>Prior to day -1</th>
<th>The animals should be infested to assess the ability of animals to maintain a flea population. The flea counts should be used to rank order the animals from highest to lowest flea counts and randomly allocate them to blocks so that each treatment group has equal numbers of animals that are able to maintain high to low numbers of fleas.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day -1:</td>
<td>Flea infestation.</td>
</tr>
<tr>
<td>Day 0:</td>
<td>Application of test substance.</td>
</tr>
<tr>
<td>Immediate efficacy</td>
<td>Efficacy testing with a recognised method, e.g. counting by combing, at day 0 up to 24 h following treatment or longer, if appropriate (e.g. collars).</td>
</tr>
<tr>
<td>Short-term persistent efficacy</td>
<td>Preparations with a claimed persistent efficacy for up to 4 weeks. Weekly infestation, efficacy testing up to 24 h following each challenge.</td>
</tr>
<tr>
<td>Long-term persistent efficacy</td>
<td>Preparations with a claimed persistent efficacy for more than 4 weeks. Flea infestation every 4 weeks over the period of effectiveness claimed, efficacy testing up to 24 h after each challenge.</td>
</tr>
<tr>
<td>Last month of period of effectiveness claimed:</td>
<td>For reasons of decreasing efficacy, it may be considered to infest the animals every 2 weeks.</td>
</tr>
</tbody>
</table>

**Speed of kill**

The speed of kill is the time point when at least 95% of fleas have been killed. It should be studied within 24 hours after the first administration of the product and after each re-infestation. The speed of kill should be studied for the whole period of claimed persistent effect, i.e. the last assessment should be performed after the last challenge. If results are variable over the period of claimed persistent effect, the speed of kill should be based on the worst case figure, or the range of time points should be mentioned.

At each assessment time selected all live and killed parasites should be counted. The speed of kill should be based on the immediate killing effect at the time of counting on the animals. Delayed mortality should not be considered.

Only animals treated with the minimum recommended dose are considered acceptable. All assessments should be performed in comparison with an untreated control group.

Respective information addressing the point of time of the speed of kill should be given in section 5.1 of the SPC (pharmacodynamic properties). The onset of kill activity after application of the product, meaning a kill activity below the threshold of 95% is considered not to be clinically relevant and such information should not be included in the product literature.
6.1.5. Evaluation of efficacy

For calculation of efficacy (%) towards adults, the following formula (according to Abbott’s formula) is used:

\[
\text{Efficacy (\%)} = 100 \times \frac{(m_C - m_T)}{m_C}
\]

Control group \((m_C)\): Mean number of live fleas on the host animals.

Treatment group \((m_T)\): Mean number of live fleas on the host animals.

In case of controlled studies (i.e., laboratory studies for dose determination and dose confirmation) calculation of efficacy should be based on the arithmetic mean – irrespective of whether the count data are skewed or not – since efficacy estimates based on geometric means tend to be biased upwards and to mask treatment failures. Efficacy calculation based on geometric mean may also be reported. Geometric mean calculations will, however, not be decisive for efficacy assessment in this type of study.

The efficacy of the proposed product should be at least 95% for adult fleas at each counting during the claimed efficacy period. This efficacy threshold is also valid for studying the speed of kill. In any case the difference in counts between treated and untreated animals must be statistically significant at a level of 5%.

6.1.6. Testing for water stability

Please, see under section 5.1.8.

6.2. Field studies

6.2.1. General

Field studies should be performed when fleas are abundant, in at least two different geographic regions, to confirm the efficacy and safety of the proposed product in the target species under practical use conditions. Specification of flea species is not usually required in field studies. Field studies should be performed for each animal species (dog/cat) claimed. Field data is needed to support claims related to flea allergy dermatitis (FAD).

6.2.2. Selection of animals

The study should include animals confirmed to be infested with fleas by an appropriately qualified person who should record the initial level of infestation. At least a total of 50 animals per treatment group (per protocol) in each region should be available for efficacy evaluation. The host animals should belong to a variety of breeds of different hair length and to different husbandries. Furthermore, animals exposed to a high risk of infestation should be included if possible. It should be ensured that there is no impact of previous treatment with an ectoparasitic substance on the study outcome. When a non-inferiority evaluation is planned it should be ensured that the infestation rate is large enough in the test and the positive control group to obtain sufficient assay sensitivity. Treatment of the home environment with biocides (e.g., Insect Growth Regulators) should be avoided during the study.
6.2.3. Counting

Actual flea counts e.g. through combing should usually be performed every two weeks. Alternative appropriate intervals for counts may be proposed by the applicant depending on the specific product characteristics, particularly its recommended duration of efficacy. However, for products with a short term residual activity more frequent counts should be performed. The method of flea counting used should be justified. It should be considered that the level of efficacy in field studies will usually be lower compared to those of controlled laboratory studies due to the re-infestation pressure from the environment.

6.2.4. Treatment

The final formulation intended for marketing should be used at the recommended dose and route. Any deviation should be justified. It is recommended to include a positive control group.

6.3. Specific recommendations for efficacy testing of veterinary medicinal products containing insect-growth regulators (IGRs) against fleas

The use of IGRs in cats or dogs is limited to the prevention of flea reproduction by inhibiting the development of eggs and/or juvenile stages. It is often combined with an adulticide for treating existing flea infestations. Although it is acknowledged that some few IGRs could also affect ticks, IGRs are not considered suitable in the prevention of tick reproduction, because the tick species common in Europe are three-host ticks (Dermacentor reticulatus, Ixodes ricinus, I. hexagonus, Rhipicephalus sanguineus). Laboratory and field studies demonstrating the IGR properties should be provided. The applicant should justify the type of study (ovicidal/larvicidal activity).

6.3.1. Specific laboratory studies recommendations for IGRs

6.3.1.1. In vitro studies

Substances with insect growth regulating properties (IGRs) prevent the females from laying viable eggs and/or the larvae from turning into adults.

6.3.1.1.1. In vitro studies to demonstrate ovicidal activity

The effect of an insect growth regulator via contact on flea metamorphosis (sterilisation of eggs/inhibition of egg hatching and the formation of cocoons) should be demonstrated and the LC50 and LC90 calculated, using justified recognized methods.

Demonstration of ovicidal activity (Egg hatch test)

Since young flea eggs are much more sensitive to treatment than older ones, only newly laid flea eggs of a well-established flea strain freshly collected from donor animals should be used in vitro.

In order to calculate adequately the dose-effect relationship, it is recommended to use at least 10 viable eggs for each test concentration, and to run at least 5 to 10 replicates/test concentration in order to ensure that a sufficient number of eggs are exposed to each concentration.

Normally, when incubated under optimal conditions, e.g. at 25°C temperature and 75 +/- 10% humidity, flea eggs will hatch about three days after being laid. Thus, eggs should be observed at least for 96 h after treatment in order to ensure that all surviving eggs have sufficient time to hatch.
Any test replicate where egg hatching of the control is less than 30% should be excluded from the calculation and should be repeated. The results of all replicates should be pooled allowing adequate calculation of the mean efficacy at each concentration. Mortality can then be calculated according to Busvine formula as stated below. The dose effect relationship (LC$_{50}$ and LC$_{90}$) should be calculated statistically according to an appropriate linear regression method.

### 6.3.1.1.2. In vitro studies to demonstrate larvicidal activity

To determine the larvicidal LC$_{50}$ and LC$_{90}$ of an insect growth regulator *in vitro* (e.g. juvenile hormone antagonist) preferably 2$^{nd}$ or early 3$^{rd}$ instar larvae of a well-established flea strain should be used because of convenience in handling. In order to adequately calculate dose effect relationship of an IGR, it is recommended to use at least 20-50 viable larvae at each test concentration.

2$^{nd}$ instar larvae are normally reared under conditions of 25°C temperature and approx. 70-80% humidity. Under these conditions, adult emergence is normally completed maximally at day 21 after the pupation started. The larval rearing media used *in vitro* should preferably be screened twice weekly for pupation and emergence of adults.

It is recommended to run at least 2-4 replicates/test concentration in particular at lower concentrations in order to ensure adequate calculation of LC$_{50}$ and LC$_{90}$. In principle, each replicate should run with its own untreated control. Any test where emergence to adult of the control is less than 80% should be withdrawn from the calculation.

At the end of the study the total inhibition of cocoon formation as well as the inhibition of emergence to adults should be recorded for each concentration tested.

Mortality can be calculated according to Busvine formula\(^2\) as stated below. The dose-effect relationship should be calculated statistically by using an appropriate linear regression method.

\[
m_{corr} = \frac{m_o - m_c}{100 - m_c} \times 100
\]

- $m_{corr}$ = corrected mortality at each concentration tested (in percent)
- $m_o$ = mean observed mortality in the treated groups (in percent)
- $m_c$ = mean observed mortality in the control groups (in percent)

### 6.3.1.2. In vivo studies

Insect growth regulators will interrupt the life cycle of the flea by acting mainly on immature stages of the parasite. Efficacy can be mediated both indirectly by acting on egg development via a blood meal or contact with female fleas or directly via contact with flea eggs in the animal’s fur.

Prior to the experimental infestation each animal should initially be treated (day 0) with the test product. Normally on day 1 of the experiment each animal should then be infested with at least 50–100 unfed adult fleas. Then, depending on the claim, i.e. the persistent efficacy of the proposed product or the frequency of treatment, each animal should be re-infested weekly. It is recommended to collect flea eggs at least twice a week or even more frequently. Approximately 50 collected eggs per control animal and time point are required to allow an adequate comparison of the percentage

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inhibition of adult emergence. Percent efficacy at each time point can be evaluated according to the
formula given below provided that eggs are collected from the treated group.

In case of a combination product containing both an IGR and an adulticidal, the demonstration of the
IGR efficacy may be markedly impeded by the rapid killing effect of the adulticidal compound. In such
a case it may be necessary to increase the number of fleas for infestations in the controlled study
according to the WAAVP guidelines (e.g. up to 200/animal) and/or to extend the study period in order
to generate adequate numbers of eggs for the calculation of the ovicidal activity. Re-infestations
should preferably be carried out at the end of the claimed persistent period, where it can be
anticipated that the residual activity declines, resulting in a sufficient number of surviving egg laying
fleas. Alternatively, a controlled study under simulated home environmental condition may also be
appropriate to compare both the effect of the adulticidal product alone and the adulticidal compound in
fixed combination with the insect growth regulator.

However, as many factors can influence the development of fleas under such conditions, an infested
untreated group should be included in each study for control, kept under the same environmental
conditions as the treatment groups. Furthermore, a stabilized quantified infestation status of the
animals should be ensured before starting the experiment, i.e. prior to treatment initiation, the weekly
mean of 2 consecutive flea counts should not differ by more than 10% within the pens.

If appropriate, it may also be considered to use an approach with a specific challenge model for
studying efficacy of a combination product with an adulticide and an IGR in which actively reproducing
fleas are transferred from untreated animals (donor animals) to animals treated with the test product
and to untreated control animals. Such a model may allow assessing separately adulticidal and ovicidal
activity and also inhibition of hatching.

Criteria of the efficacy of a fixed combination product should then be based on both the statistical
analysis of the weekly mean number of fleas in each study group tested and the mean number of
emerged adults from all harvested eggs during the study period.

The percentage inhibition of the emergence can be calculated using the following formula:

\[
\text{Efficacy (\%)}: 100 \times \frac{(a_T - a_C)}{a_C}
\]

Control group (a_C): mean number of emerged adult fleas/ mean number of collected eggs
in the control group.

Treatment group (a_T): mean number of emerged adult fleas/ mean number of collected eggs in
the treatment group.

Please, see point 6.1.5 for efficacy calculation of controlled studies.

The efficacy of the proposed product should be at least 95% for adult fleas and at least 90% for the
inhibition of the emergence to adults (IGR). The difference in counts between treated and untreated
animals must be statistically significant at a level of 5%.

6.3.2. Specific Field trial recommendations for Insect Growth Regulator (IGR)

The conditions for the efficacy evaluation of an IGR under field conditions should strictly follow the
claimed indications on the label to gain experience on the efficacy and safety of the product.

If prevention of flea reproduction by inhibiting egg and/or larval development is claimed only (e.g. an
IGR mono product), the study should be performed on animals harbouring apparently no or low
numbers of fleas (0–3 fleas/animal) at the commencement of the trial period. During the study any
concomitant treatment of the animals with other ectoparasiticides (e.g. adulticides) or treatment of the
home environment with a biocidal product should be avoided, since this may interfere with the test
product, unless otherwise justified. Inclusion of a negative control group is recommended. If
necessary, untreated control animals can be withdrawn from the study due to animal welfare reasons.

A recommendation should be given in the SPC and product literature of IGR-mono products that
*concurrent use of an adulticidal may be necessary at the beginning of treatment if severe flea
infestation is present.*

If *treatment* of flea infestation and *prevention* of flea reproduction (e.g. product combining an IGR and
an adulticidal) is claimed, animals enrolled in the study should harbour a natural flea burden of at least
5-10 fleas/animal on average. Appropriate control should be included, e.g. an approved adulticidal
product alone or a fixed combination product of an adulticidal and an insect growth regulator.

The frequency of flea count should follow the recommendations for adulticidal products (section 6.2).

### 7. Requirements for generic ectoparasiticidal products for external topical use which are locally acting

The principle is that generic ectoparasiticides with local activity only should be therapeutically
equivalent to a reference product which is based on a full application for marketing authorisation.

However, the guideline “Conduct of bioequivalence studies for veterinary medicinal products
(CVMP/016/2000 Rev. 2)” is not applicable for locally acting products such as ectoparasiticides for
external topical use. In consequence, Art. 13 (3) of Directive 2001/82/EC as amended applies, i.e. data
demonstrating efficacy and tolerance should be provided. In such cases equivalence between test and
reference product has to be demonstrated by appropriate clinical trials.

To allow a reduced number of clinical trials and to avoid unnecessary use of animals in experiments for
generic antiparasitic products with local activity only, at least the following data package should be
provided:

- The **efficacy** of a proposed generic product should be confirmed in one controlled dose confirmation
  study (GCP) for each parasite species proposed for the generic product, on the target animal. Studies
can be combined (max. two parasite species in one study), e.g. infestation with both *Ct. felis* and e.g.
  *I. ricinus* in one study.

- The origin of tick and flea population used should be representative of the current European field
  situation. With respect to fleas, *Ct. felis* is known to be the most prevalent species on dogs and cats,
  and the flea species that can be routinely reared in laboratories.

- The dose confirmation studies should be in accordance with the provisions of this guideline.

- Insecticidal/acaricidal efficacy of at least 95% (fleas) and at least 90% (ticks), respectively, to be
  based on arithmetic means, should be achieved for the entire treatment period claimed by the
  applicant. Regarding repellent efficacy in ticks a threshold of at least 95 % should be realised.

- Comparison to a reference product is not necessary as evaluation of efficacy is based on the threshold
  values specified in the guideline. The applicant needs to demonstrate the efficacy of the product in
every target species for which a claim is made, e.g. in both dogs and cats. The evaluation of the
persistent efficacy will be based on the proven duration of efficacy in the dose confirmation studies and
cannot be longer than that of the reference product unless there is respective proof from both a second
dose confirmation study for each parasite species and adequate field studies. Otherwise, field studies are not considered necessary.

No extra study for flea allergy dermatitis (FAD) would be requested provided suitable persistence of efficacy against fleas was confirmed.

The option to confirm efficacy of a generic topically applied ectoparasiticide by using two controlled laboratory studies with the least susceptible tick species determined in vitro can be accepted only if both validated in vitro methods are available for ticks and a correlation between in vivo and in vitro results can be proven.

In general, local tolerance data should be provided according to the requirements of the "Guideline on target animal safety for veterinary pharmaceutical products (EMEA/CVMP/VICH/393388/2006)". Systemic tolerance should be investigated additionally if the composition of the generic product is different from the reference product, in particular if the absorption of the active substance(s) in a generic product is expected to be higher than that of the reference product (e.g. because of a different composition or concentration), unless otherwise justified.

Efficacy or tolerance studies are not considered necessary in the case that the composition (i.e. quality and quantity of the active substance(s) and excipient(s)) and the physico-chemical properties of the generic product and the reference product are identical and the generic is to be administered at the same dose and route of administration as the reference product. In case there is a difference in the qualitative or quantitative composition which may affect absorption, the rate and extent of distribution and persistence of the active substance, [clinical/dose confirmation] studies will normally be requested.

Definitions

Insect growth regulator (IGR): Active substance that interrupts or inhibits the development of different stages (eggs, larvae, pupae) in the life cycle of an insect.

Persistent efficacy: Refers to active substances with acaricidal/insecticidal activity for an extended period of time after treatment.

Prevention: Refers to the prevention of re-infestation for topically applied products with local action in ticks and fleas, reached by a persistent acaricidal/insecticidal efficacy (short-term/long-term persistent efficacy). A prevention of (re)-infestation can also be achieved by a repellent effect. In addition a preventive effect can be stated for IGRs with long term inhibitory activity against eggs and/or juvenile stages of fleas. For systemically acting acaricides/insecticides where the ectoparasites have to feed on the host to become exposed to the active substance a prevention of (re)-infestation cannot be claimed.

Repellent effect: A product with a repellent effect will cause the parasite to avoid contact with a treated animal completely and/or to leave a host. In fleas, the effect is usually very rapid, and no specific studies are required to prove the repellent effect. In ticks, a product with a repellent effect will cause the tick to leave the host within 24 hours. Within this period of time repellency sensu stricto (within ca. 6-8 hours) and sensu lato (up to ca. 24 hours) may be considered characterising different possible reactions in crawling arthropods like ticks.

Speed of kill: The time after treatment when there is a percentage of mortality of the given threshold of at least 90% or at least 95% for ticks and fleas, respectively, based on the immediate killing effect determined at the time of ectoparasite counting on the animal.
Treatment: Refers to immediate acaricidal and insecticidal efficacy of a product against existing infestations.
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