AAFP–AAHA

Feline Life Stage Guidelines

Background and goals  Cats have become the most popular pet in the United States, yet statistics about veterinary care for cats remain troubling. Although most owners consider their cats to be family members, cats are substantially underserved, compared with dogs. In 2006, owners took their dogs to veterinarians more than twice as often as cats, averaging 2.3 times/year, compared with 1.1 times/year for cats, and significantly more dogs (58%) than cats (28%) were seen by a veterinarian one or more times/year.2 Cat owners often express a belief that cats ‘do not need medical care’. Two reasons for this misconception are that signs of illness are often difficult to detect, and cats are perceived to be self-sufficient.3 One role of the veterinarian is to develop a partnership with cat owners that will pave the way for a lifelong health care plan. These guidelines aim to outline an evidence-based life stage wellness program to aid the veterinary medical team in delivering the best comprehensive care for cats. Specific goals are to provide:

- Recommendations for optimal health care for cats throughout the different life stages.
- Practical suggestions and tools to facilitate improved veterinary visits and to enhance the client–veterinarian clinical encounter.
- A foundation from which to access sources of additional information.

Life stage classification  Distinct life stages (age groups) in cats are not well defined, in part because individual animals and body systems age at different rates, a process that is influenced by many factors. These guidelines follow one convenient classification (see box below). These age designations help to focus attention on the physical and behavioral changes that occur at different stages (eg, congenital defects in kittens, obesity prevention in the junior cat). It must be recognized, however, that any age groupings are inevitably arbitrary demarcations along a spectrum, and not absolutes.

Evidence-based health care  Supporting references for specific recommendations are supplied where possible, and any previously published guidelines on particular topics are referred to where relevant.

Getting started: the wellness exam

To achieve optimum feline health care, veterinarians must help owners to understand and appreciate the importance of regular preventive care for their cats at all ages. A consistent message from the entire health care team is crucial, beginning with the first kitten visit and reinforced during subsequent visits. Early detection of clinical abnormalities and behavioral changes can improve disease management and quality of life.5,6

How frequent?

The panel supports the recommendations of the American Association of Feline Practitioners (AAFP) and American Animal Hospital Association (AAHA) that a minimum of annual wellness examinations and consultations for all cats is justifiable. More frequent examinations may be recommended for seniors and geriatrics, and cats with medical and behavioral conditions.

Life stages in cats

These guidelines follow a convenient life stage classification developed by the Feline Advisory Bureau and adopted in the recent AAFP Senior Care Guidelines.6,9 Six age groupings are defined, from kitten through to geriatric.
History-taking

It is not the intent of the panel to reiterate the basics of the veterinary visit, but instead to offer a checklist to assist the veterinarian (see Table 1). Where relevant, aspects of feline behavior, nutrition, and various disease prevention and detection strategies are expanded on in the text.

History-taking includes the use of open-ended questioning (eg, ‘How has [cat’s name] been doing since the last visit?’). This approach is often combined with a template or checklist, such as given in Table 1, to ensure important aspects are not overlooked.

Physical examination

When performing the physical exam, particular attention should be paid to:

- Observing the cat from a distance to assess breathing patterns, gait, stance, strength, coordination and vision.
- Changes in parameters from prior exams (body weight, body condition score [BCS], vital signs).
- Other specifics as noted in the discussion/action items in Table 1.

Semi-annual wellness exams are often recommended for all feline life stages by veterinarians and veterinary organizations. Their reasoning includes the fact that changes in health status may occur in a short period of time; that ill cats often show no signs of disease; and that earlier detection of ill health, body weight changes, dental disease, and so on, allows for earlier intervention. In addition, semi-annual exams allow for more frequent communication with the owner regarding behavioral and attitudinal changes, and education about preventive health care. Further research is needed to identify the optimal examination schedule to maximize the health and longevity of the cat.

The panel members concluded that preventive veterinary care can improve quality of life, detect illness earlier and, therefore, reduce the long term expenses associated with a cat’s health care. They believe that cat owners are willing to seek more veterinary care when it improves quality of life and detects illnesses earlier, thereby reducing the long term expenses associated with their cat’s health care. Improved client communication and education about the benefits of regular veterinary care are essential to achieve that goal (Fig 1).

The reasons pet owners have cited for not seeking care were that they did not know it was necessary, the veterinarian did not recommend it, and the need or benefit was not well explained. Other obstacles include the cat’s stress or fear associated with veterinary visits and the practical difficulties of transporting cats to receive veterinary care. Suggestions for overcoming such barriers are provided on page 45.

Identification

According to one study, 41% of people looking for their lost cats considered them to be indoor-only pets. American Humane Association records reveal that only about 2% of lost cats ever find their way back from shelters, a major reason being the lack of tag or microchip identification. Assuring the identification of all pet cats, regardless of their lifestyle, is recommended to increase the prospect of lost cats being returned to their owners. The wellness examination is the ideal time to discuss the importance of identification with owners. The benefits of both visible (eg, collar and tag) and permanent (microchip) identification should be explained and compliance with identification recorded in the medical records along with other elements of the history.

The minimum database

Although specific data documenting benefits are not available, the panel concluded that regular wellness examinations and collection of the minimum database (MDB; Table 2) can be valuable, allowing early detection of disease or trends in clinical or laboratory parameters that may be of concern. Additionally, it provides a baseline for interpretation of data recorded at subsequent visits.
The panel recommends that the veterinary team endeavours to make the veterinary encounter comfortable for both cat and client. Integral to this is a better understanding of feline behavior. Some specific tips to help minimize the challenges associated with bringing a cat to the clinic are given below.

Once the client arrives at the veterinary clinic, the health-care team can take steps to reduce stress for both the client and the cat, as is feasible for their situation. See below for some ideas for the waiting client and cat, and some tips to facilitate examination and treatment.

### Overcoming barriers to veterinary visits

#### Reducing the stress of transport
- Socialize kittens to the carrier and to travelling:
  - Keep the transport carrier out and accessible in the home.
  - Create and maintain a positive association with the transport carrier by making it a comfortable resting, feeding or play location.
  - When feasible, and if the cat is neutral or favorably inclined to car travel, encourage owners to take the cat on periodic car rides paired with positive experiences.
- Withholding food prior to travel may prevent motion sickness, increase interest in treats at the clinic, and is beneficial if blood is to be collected.
- Apply a calming synthetic pheromone to, and/or place familiar clothing from a favorite person in, the carrier on a routine basis and just prior to transport.
- Provide cover/hiding options in or over carrier (eg, blanket draped over carrier) during transport.

#### Making the cat and client comfortable at the clinic
- Provide a separate waiting room for cats, or ensure their immediate placement into an exam room.
- Minimize waiting times.
- Provide elevated platforms in the waiting area so owners can place cat carriers out of reach of dogs.
- Use calming synthetic pheromones in the environment.

### Facilitating the examination and treatment
- Provide a cat-friendly exam room:
  - Keep the room and table warm, with a non-slip surface for the cat.
  - Avoid loud noises or ambient sounds that may mimic hissing (eg, whispering).
  - Distract and reward with tasty treats/catnip/play.
- Handle using minimal restraint:
  - See AAFP Feline Behavior Guidelines for tips on handling cats during the veterinary examination.
  - While gathering historical information, allow the cat time to adjust to the surroundings by removing the top or opening the door of the carrier. The cat should ideally remain in the bottom half of the carrier for as much of the exam as possible; this allows it to adjust to the examiner and the environment.
  - Allow the cat to hide partially under a towel; use towels, rather than scruffing, for handling where additional restraint is needed.
  - Avoid making eye contact with the cat.
  - Determine the most comfortable position for the cat during the examination, such as the veterinarian’s lap.
  - Use sedation, anesthesia or analgesics as indicated to reduce stress and/or pain.
- Keep hospitalized cats away from dogs and out of visual range of other cats.
TABLE 1  Wellness visit: discussion and action items (continued on page 47)

<table>
<thead>
<tr>
<th>General discussion/ action items</th>
<th>Specific discussion/action items</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALL AGES</strong></td>
<td></td>
</tr>
<tr>
<td>General</td>
<td>Educate/discuss:</td>
</tr>
<tr>
<td></td>
<td>❖ Recommended frequency of veterinary visits (the panel recommends a minimum of annual exams)</td>
</tr>
<tr>
<td></td>
<td>❖ Early and subtle signs of pain or illness; importance of prevention and early detection of disease</td>
</tr>
<tr>
<td></td>
<td>❖ Health-care financial planning</td>
</tr>
<tr>
<td></td>
<td>❖ Disaster preparedness</td>
</tr>
<tr>
<td></td>
<td>❖ Estate planning</td>
</tr>
<tr>
<td></td>
<td>❖ Microchipping</td>
</tr>
<tr>
<td>KITTEN (0–6 m)</td>
<td>Discuss:</td>
</tr>
<tr>
<td></td>
<td>❖ Breed health-care predispositions</td>
</tr>
<tr>
<td></td>
<td>❖ Claw care and alternatives to declawing</td>
</tr>
<tr>
<td></td>
<td>❖ Congenital genetic concerns</td>
</tr>
<tr>
<td>JUNIOR (7 m–2 y)</td>
<td>This age group is often overlooked and would benefit from regular veterinary care</td>
</tr>
<tr>
<td>ADULT (3–6 y)</td>
<td>Specific management of mature and older cats is described in the AAFP Senior Care Guidelines5 and AAHA Senior Care Guidelines for Dogs and Cats18</td>
</tr>
<tr>
<td>MATURE (7–10 y)</td>
<td></td>
</tr>
<tr>
<td>SENIOR (11–14 y)</td>
<td></td>
</tr>
<tr>
<td>GERIATRIC (15+ y)</td>
<td></td>
</tr>
</tbody>
</table>

Behavior and environment* Ask about:               |
| ❖ Housing (indoor/outdoor) | ❖ Review environmental enrichment |
| ❖ Hunting activity | ❖ Teach techniques to increase the cat’s activity (eg, retrieve) |
| ❖ Children and other pets in the home | ❖ Encourage object and interactive play as a weight management strategy |
| ❖ Environmental enrichment (eg, toys, scratching posts) | ❖ Increased importance of good/easy accessibility to litter box, bed, food |
| ❖ Behavior | ❖ Environmental needs may change (eg, with osteoarthritis): ensure good/easy accessibility to litter box, soft bed, food |
| ❖ Travel (regional diseases) | ❖ Educate clients about subtle behavior changes that are not ‘just old age’ |

Medical/surgical history; sterilization Ask about:      |
| ❖ Previous medical/surgical history | ❖ Monitor for subtle changes such as increased sleeping or decreased activity |
| ❖ Medications | ❖ Increased focus on mobility, duration and/or progression of any specific signs |
| ❖ Over-the-counter items (eg, supplements, parasiticides, alternative medications) | ❖ Increasing importance for regular review of medications and supplements |

Elimination* Discus:          |
| ❖ Urinary tract health and methods of encouraging healthy litter habits | ❖ Monitor for subtle changes such as increased sleeping or decreased activity |
| ❖ Elimination habits (frequency, quantity and quality), and litter box management (number, size, location, cleaning, etc) | ❖ Increased focus on mobility, duration and/or progression of any specific signs |

Litter box set-up, cleaning and normal elimination behaviour15  |

Confirm that litter box size accommodates growing cat |

Review the size and edge height of litter box to ensure the cat can enter easily as it ages |

Adjust litter box size, height and cleaning regimes as necessary |

*See text discussion. m = months, y = years. BCS = body condition score, MDB = minimum database
<table>
<thead>
<tr>
<th>General discussion/action items</th>
<th>Specific discussion/action items</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALL AGES</strong></td>
<td></td>
</tr>
<tr>
<td>KITTEN (0–6 m)</td>
<td>Feed to moderate body condition. Monitor for weight changes and modify food intake accordingly</td>
</tr>
<tr>
<td>JUNIOR (7 m–2 y)</td>
<td>Feed to moderate body condition. Monitor for weight changes and modify food intake accordingly</td>
</tr>
<tr>
<td>ADULT (3–6 y)</td>
<td>Feed to moderate body condition. Monitor for weight changes and modify food intake accordingly</td>
</tr>
<tr>
<td>MATURE (7–10 y)</td>
<td>Feed to moderate body condition. Monitor for weight changes and modify food intake accordingly</td>
</tr>
<tr>
<td>SENIOR (11–14 y)</td>
<td>Feed to moderate body condition. Monitor for weight changes and modify food intake accordingly</td>
</tr>
<tr>
<td>GERIATRIC (15+ y)</td>
<td>Feed to moderate body condition. Monitor for weight changes and modify food intake accordingly</td>
</tr>
</tbody>
</table>

**Nutrition and weight management***
- Discuss eating behavior, diet(s) and feeding recommendations
- Stress importance of regular assessment of weight and BCS
- Feed to moderate body condition
- Discuss growth requirements and healthy weight management
- Introduce to a variety of food flavors/textures
- Monitor for weight changes and feed to moderate body condition. (Caloric needs decrease after sterilization and increase in breeding females)
- Feed to moderate body condition. Monitor for weight changes and modify food intake accordingly

**Oral health***
- Discuss dental health and home care
- Monitor and discuss dental disease, preventive care, dental prophylaxis and treatment
- Educate/discuss:
  - Mouth handling, teeth brushing and alternatives
  - Permanent tooth eruption (timing and signs)
- Coordinate:
  - Any required deciduous tooth care with sterilization (simultaneous anesthesia)
- Monitor and discuss:
- Monitor for oral tumors, and inability to eat and decreased quality of life from painful dental disease

**Parasite control***
- Tailor laboratory evaluation to lifestyle
- Evaluate changing or different risk based on geographic prevalence and travel
- Discuss zoonotic risks. Heartworm prevention recommended for all cats in endemic areas
- Deworming every 2 weeks from 3–9 weeks of age; then monthly until 6 months of age. Fecal exams 2–4 times during the first year of life
- Continue fecal exams 1–4 times/year depending on health and lifestyle factors
- Conduct fecal exams 1–2 times/year, depending on health and lifestyle factors

**Vaccination**
- Core vaccines:
  - FeLV vaccine highly recommended for kittens due to unknown future lifestyle. Review, complete, continue vaccination series
  - Review, complete, continue vaccination series
- Review vaccine history/viral screening
- Continue core vaccines as per current guidelines, Evaluate risk assessment and use of non-core vaccines, if indicated, as per current guidelines

---

*See text discussion. m = months, y = years, BCS = body condition score
Specific recommendations about age and frequency of laboratory testing depend on many factors. One consideration in determining this frequency is that the incidence of many diseases increases as cats age. Guidelines for management of mature, senior and geriatric cats may be found in the AAFP Senior Guidelines. Retroviral testing is discussed in detail in the AAFP Retrovirus Testing Guidelines. Measurement of blood pressure is discussed in detail in the ACVIM guidelines. Although limited incidence studies have been performed to identify the age of onset of hyperthyroidism in cats, the panel recommends that veterinarians strongly consider T4 testing in the apparently healthy mature cat. More robust incidence data is needed to develop firmer recommendations.

**Nutrition and weight management**

**Diet basics**

Energy and nutrient needs vary with life stage, sterilization status and activity, and so general feeding recommendations provide only a starting point. Individual intakes must then be adjusted to maintain the desired weight and body condition score (Fig 2).

Satisfactory diets for cats contain all the required nutrients in proper balance, are palatable and digestible, and are free of spoilage and contaminants. The specific source of nutrients in feline diets is irrelevant when these criteria are satisfied. Both canned and dry food have been found to support health during all life stages. The presence of a label guarantee that the food was tested using feeding trials provides the current best initial evidence that a diet is satisfactory.

The panel examined published peer-reviewed evidence-based studies in healthy, client-owned cats for any significant health effect of: feeding canned versus dry food (including contribution to dental health); providing a variety of foods versus a consistent diet; feeding high protein, low carbohydrate versus lower calorie and high fiber diets; feeding raw diets; providing dietary supplements, or access to grass or plants. Based on the available data, specific recommendations in favor of any of these practices cannot be made. Despite the concern surrounding the effects of carbohydrate in dry foods, current evidence suggests that housing and activity (which may be a marker of welfare) are more significant predictors of health. Evidence does not support any specific health benefit of feeding canned versus dry food.

**TABLE 2** The minimum database by age group

<table>
<thead>
<tr>
<th>Test</th>
<th>Kitten/junior</th>
<th>Adult</th>
<th>Mature</th>
<th>Senior/geriatric</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBC</td>
<td>+/-</td>
<td>+/-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Hematocrit, RBC, WBC, differential count, cytology, platelets</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHEM screen</td>
<td>+/–</td>
<td>+/–</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>As a minimum include:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TR albumin, globulin, ALP, ALT, glucose, BUN, creatinine, K+, phos, Na+, Ca+</td>
<td>+/–</td>
<td>+/–</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Urinalysis*</td>
<td>+/–</td>
<td>+/-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Specific gradient, sediment, glucose, ketones, bilirubin, protein23</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T4*</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
<td>+</td>
</tr>
<tr>
<td>Blood pressure*</td>
<td>+/-</td>
<td>+/-</td>
<td>+/–</td>
<td>+</td>
</tr>
<tr>
<td>Retroviral testing</td>
<td>+/–</td>
<td>+/-</td>
<td>+/–</td>
<td>+/–</td>
</tr>
<tr>
<td>Fecal examination*</td>
<td>+/-</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

*See text discussion. CBC = complete blood count, RBC = red blood cells, WBC = white blood cells, CHEM = chemistry, TP = total protein, ALP = alkaline phosphatase, ALT = alanine aminotransferase, BUN = blood urea nitrogen, T4 = thyroxine

Cat owners are willing to seek more veterinary care when it improves quality of life and detects illnesses earlier, thereby reducing the long term expenses associated with their cat’s health care.
Monitoring intake, considerations include:

- Determining a guideline of how much to feed.
- Based on the moisture and fat content of the diet. This information should be helpful in adjusting the initial amount as needed to maintain moderate body condition.
- Consider offering the new diet as a choice in the presence of the usual diet to enhance acceptability, and make diet changes gradually to minimize the risk of gastrointestinal upset in cats with a history of this response to dietary change.
- Warm the food to body temperature; adding fish/clam juice may increase palatability for cats with a depressed appetite.

Feeding regimens

A variety of feeding styles can maintain good health in client-owned cats, including free choice or provision of meals. In addition to monitoring intake, considerations include:

- Providing water via bowls, dripping faucets and/or fountains, to promote adequate intake. When increased water intake is desirable, feeding of canned foods may help achieve this.
- Locating food in a quiet area, especially for nervous or fearful cats (eg, away from other animals or household items that may make noises intermittently).34
- Offering dry foods in foraging devices (eg, food balls or puzzles),35 and in multiple small meals in several widely dispersed bowls to slow intake and increase mental and physical activity.

Weight management

Obesity may occur at any age, but is most commonly encountered in middle age.32,36 The risk of obesity may be reduced by environmental enrichment, increasing opportunities for activity, and individualizing food intake. The energy density of cat foods varies widely, based on the moisture and fat content of the diet. This information should be helpful in determining a guideline of how much to feed.

Tips and items for discussion with clients include:

- Slowly (<10% increments and decrements) adjust calorie intake to life stage and conditions (eg, sterilization, indoor housing).
- Provide environmental enrichment to increase activity.35
- Switch to a diet with lower energy density (reduced fat, increased air, fiber and/or moisture).
- Change the feeding strategy.
- Switch to meal feeding, with portion control.
- Introduce foraging devices (see above).
- Introduce barriers to food access (eg, baby gates, elevated feeding stations).

Appropriate environmental enrichment is essential for maintaining the mental and physical well-being of cats.

Behavior and environment

An outline of behavior and environmental items for discussion at each life stage is presented in Table 1. The following discussion elaborates on those items, where applicable. For detailed recommendations about normal cat behavior and management refer to the AAFP Feline Behavior Guidelines.10

All ages

- Provide plentiful resources – hiding spots, elevated resting spots, food, water, scratching posts and litter boxes – throughout the home, particularly for cats kept indoors and in multi-cat households (Fig 3).
- Controversy exists over whether cats should be kept indoors-only or in an indoor/outdoor environment (see box below). These debates reflect geographical and cultural differences, as well as individual owner preferences.30,37–41 They underline the importance of providing an appropriate and stimulating environment for the cat.35

Lifestyle choices

- Indoor-only An indoor-only lifestyle may decrease the risks of trauma and certain infectious diseases and increase longevity, but may also increase the risks of compromised welfare and illness due to environmental limitations. Appropriate environmental enrichment is thus essential for maintaining the mental and physical well-being of cats.10,42–44
- Indoor/outdoor An indoor/outdoor lifestyle may provide a more natural and stimulating environment for cats, but may also increase the risks of infectious disease and trauma, and result in increased predation on wildlife. Supervised or controlled outdoor access, for example via leashed walks or cat-proof enclosures, may reduce some of the risks otherwise associated with access to the outdoors, and has been recommended by the AAFP and others.10,40,44

© Courtesy of Deb Givin
### Table 3: Web resources for feline health care

<table>
<thead>
<tr>
<th>Category</th>
<th>Resource</th>
<th>Veterinarian/clinic</th>
<th>Clients/pet owners</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WellCat Log</td>
<td><a href="http://www.fabcats.org/wellcat/owners/index.php">www.fabcats.org/wellcat/owners/index.php</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Morris Animal Foundation ‘Happy Healthy Cat Campaign’</td>
<td><a href="http://www.researchcats.org/">www.researchcats.org/</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Veterinary Partner</td>
<td><a href="http://www.veterinarypartner.com">www.veterinarypartner.com</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>CATalyst Council</td>
<td><a href="http://www.catalystcouncil.org/">www.catalystcouncil.org/</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>AHA Compliance Study</td>
<td><a href="http://www.aah.net.org">www.aah.net.org</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Environmental Information Network</td>
<td><a href="http://www.vin.com">www.vin.com</a></td>
<td>✓</td>
</tr>
<tr>
<td><strong>Behavior, environment and the veterinary encounter</strong></td>
<td>Cornell Feline Health Center videos and health information</td>
<td><a href="http://www.vet.cornell.edu/FHC/">www.vet.cornell.edu/FHC/</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>The Ohio State University Indoor Cat Initiative</td>
<td><a href="http://www.vet.osu.edu/indoorcat.htm">www.vet.osu.edu/indoorcat.htm</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>AAFP Feline Behavior Guidelines (also includes feeding tips)</td>
<td><a href="http://www.catvets.com/professionals/guidelines/publications/?ld=177">www.catvets.com/professionals/guidelines/publications/?ld=177</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>FAB information and Cat Friendly Practice Scheme: The Cat Friendly Home</td>
<td><a href="http://www.fabcats.org/behaviour/cat_friendly_home/info.html">www.fabcats.org/behaviour/cat_friendly_home/info.html</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Bringing your Cat to the Vet</td>
<td><a href="http://www.fabcats.org/catfriendlypractice/leaflets/vets.pdf">www.fabcats.org/catfriendlypractice/leaflets/vets.pdf</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Creating a Cat Friendly Practice, Cat Friendly Practice 2</td>
<td><a href="http://www.fabcats.org/catfriendlypractice/guides.html">www.fabcats.org/catfriendlypractice/guides.html</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Dumb Friends League ‘Play with Your Cat’</td>
<td><a href="http://www.ddfl.org/behavior/catplay.pdf">www.ddfl.org/behavior/catplay.pdf</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>American College of Veterinary Nutrition – links to nutrition information websites</td>
<td><a href="http://www.acvn.org/site/view/58669_Links.pmt?sessionid=20s028q81Tewt">www.acvn.org/site/view/58669_Links.pmt?sessionid=20s028q81Tewt</a></td>
<td>✓</td>
</tr>
<tr>
<td><strong>Medical/dental care</strong></td>
<td>AAFP Vaccination Guidelines</td>
<td><a href="http://www.catvets.com/professionals/guidelines/publications/?ld=176">www.catvets.com/professionals/guidelines/publications/?ld=176</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>European Advisory Board on Cat Diseases (ABCD) infectious diseases guidelines</td>
<td><a href="http://www.abcd-vets.org">www.abcd-vets.org</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>AAFP Zoonoses Guidelines</td>
<td><a href="http://www.catvets.com/professionals/guidelines/publications/?ld=181">www.catvets.com/professionals/guidelines/publications/?ld=181</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>AAFP Bartonella Panel Report</td>
<td><a href="http://www.catvets.com/professionals/guidelines/publications/?ld=175">www.catvets.com/professionals/guidelines/publications/?ld=175</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>AAFP Senior Care Guidelines</td>
<td><a href="http://www.catvets.com/professionals/guidelines/publications/?ld=398">www.catvets.com/professionals/guidelines/publications/?ld=398</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>AHA Senior Care Guidelines for Dogs and Cats</td>
<td><a href="http://secure.aah.net.org/eweb/dynamicpage.aspx?site=resources&amp;webcode=SeniorCareGuidelines">http://secure.aah.net.org/eweb/dynamicpage.aspx?site=resources&amp;webcode=SeniorCareGuidelines</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>AHA Dental Care Guidelines for Dogs and Cats</td>
<td><a href="http://secure.aah.net.org/eweb/dynamicpage.aspx?site=resources&amp;webcode=DentalCareGuidelines">http://secure.aah.net.org/eweb/dynamicpage.aspx?site=resources&amp;webcode=DentalCareGuidelines</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Veterinary Oral Health Council</td>
<td><a href="http://www.vohc.org/">www.vohc.org/</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Veterinary Anesthesia &amp; Analgesia Support Group</td>
<td><a href="http://www.vasg.org">www.vasg.org</a></td>
<td>✓</td>
</tr>
<tr>
<td><strong>Parasite prevention</strong></td>
<td>Companion Animal Parasite Council: Information for veterinary and medical professionals</td>
<td><a href="http://www.capcvet.org">www.capcvet.org</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Information for cat owners</td>
<td><a href="http://www.petsandparasites.org/cat-owners/">www.petsandparasites.org/cat-owners/</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Centers for Disease Control and Prevention (CDC) zoonoses information</td>
<td><a href="http://www.cdc.gov/ncidod/dpd/animals.htm">www.cdc.gov/ncidod/dpd/animals.htm</a></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>American Heartworm Society</td>
<td><a href="http://www.heartwormsociety.org/">www.heartwormsociety.org/</a></td>
<td>✓</td>
</tr>
</tbody>
</table>

SPECIAL ARTICLE / Feline Life Stage Guidelines

Table 3, with hyperlinks to the listed web resources, is available at doi:10.1016/j.jfms.2009.12.006
Litter boxes and elimination Litter box rejection can stem from a variety of causes including litter type, box cleaning, box style, and box size. Cats have shown a tendency to prefer larger boxes.48,49

Urine marking Most intact cats and about 10% of sterilized cats mark their territory with urine.50 The onset of this behaviour can coincide with sexual maturity.

Adult and mature

Play Declining play activity increases susceptibility to weight gain. In one study, three 10–15 min exercise sessions per day caused a loss of approximately 1% of body weight in 1 month with no food intake restrictions.51

Senior and geriatric

Senior and geriatric cats exhibiting behavioral changes (eg, vocalization, changes in litter box usage) should always be evaluated for an underlying medical problem.5

Parasites

Parasite control is important in cats of all ages. Prevention includes both animal and environmental control. The Companion Animal Parasite Council (CAPC) guidelines contain recommendations about prevention of ecto- and endoparasites, fecal testing, and more.20 The United States Centers for Disease Control and Prevention website (see Table 3) also provides information on a variety of zoonoses. Items for discussion are listed in Table 1, and a few specifics are expanded on below.

Kitten

Play Kittens have a high play drive; inter-cat social play peaks at about 12 weeks of age,45 then object play becomes prevalent. Toys offer an outlet for normal predatory sequences as part of play, and help prevent play biting.

Litter boxes Litter box set-up and cleaning is critical for box usage. Although individual preferences can vary, most cats prefer clumping litter46 and a clean box in an accessible but not busy location. Initially, kittens can be simultaneously offered a variety of litter box options to permit them to express personal preference through usage. Some cats may find scented litters aversive.47

Socialization/handling Kittens should be gradually and positively acclimated as early as possible to any stimuli or handling techniques that owners plan them to encounter during their lifetime (eg, children, dogs, nail trims, tooth and coat brushing, car transport). This can be accomplished with food or other appropriate rewards, avoiding interactive punishment as it may elicit defensive aggression.

Junior

Inter-cat relations The reduction in social play combined with the dispersal effect (when free-living offspring leave the family unit at about 1–2 years of age) means that inter-cat aggression may develop at this stage of life.

Although the incidence in cats is lower than it is in dogs (10–15% of the rate in dogs), both indoor and outdoor cats are at risk of heartworm infection. Infection with even a small number of adult worms can cause severe disease. Signs differ from those in dogs, tending to be non-specific. A combination of antigen and antibody testing increases the probability of an accurate diagnosis. Adulticidal treatment is currently not recommended for cats. There is no evidence that it improves survival in infected cats, and the death of adult worms can be life-threatening.

Monthly prophylaxis is both safe and effective. Some heartworm preventives also provide control of other parasites.

Heartworm: key points
Clients face a potentially overwhelming amount of information at each visit to the veterinarian, so effective communication is essential.

All life stages

✜ Feces testing allows monitoring of compliance with preventive medication as well as diagnosis of some endoparasites not treated by broad-spectrum preventives.
✜ Heartworm presents a risk at all life stages in endemic areas. Some points of note are listed in the box on page 51; additional details may be found on the websites of the CAPC and American Heartworm Society (see Table 3).

Vaccination

Table 1 outlines the vaccination priorities to consider when designing a comprehensive, life stage-targeted wellness plan for a cat.

Dental care

Diseases of the oral cavity are extremely common, yet most owners are unaware that dental disease can threaten the health and welfare of their cat. The AAHA Dental Care Guidelines for Dogs and Cats provide details of dental care and dental charting. Points of note include:

✜ Cats need home and veterinary dental care at all life stages (see Table 1).
✜ Disease affecting the teeth and/or oral cavity can cause pain and may lead to disease elsewhere in the body.
✜ A minimum schedule of annual examinations is recommended for cats with healthy dentition.
✜ Client education is fundamental since cats may not show overt signs of pain and discomfort associated with oral disease:
  – Discuss owner-usable interventions that will maintain or improve dental health for example, conditioning at home using treats to allow oral examination by lifting the lips. Although best started with kittens, older cats can be taught to accept brushing using positive interactions and rewards.
  – Dental diets, treats and chews exist, but do not all have equivalent efficacy and none substitute for veterinary dental care. The use of dental treats and chews may be a realistic, practical alternative to daily tooth brushing, although data about their comparative efficacy is lacking. The Veterinary Oral Health Council in the USA requires that strict standards are met before certification of food or treats for oral care.

Evidence-based wellness

Although the panel’s objective to provide evidence-based guidelines for health care related to life stage was not fully realized, the profession could develop more accurate recommendations through further research and through cooperation and data sharing. More robust data about disease incidence by age would assist practitioners in determining the value and desired frequency of routine wellness testing. In the meantime, we must rely on the available data, personal knowledge and experience to help owners maintain their cat’s health during its lifetime.

Most owners are unaware that dental disease can threaten the health and welfare of their cats
Acknowledgements

The AAFP and AAHA would like to thank Boehringer Ingelheim, Merial Ltd, Pfizer Animal Health and IDEXX Laboratories for their sponsorship of these guidelines and their commitment to help the veterinary community develop projects that will improve the lives of cats.

References


37. Bradshaw JW. The evolutionary basis for the feeding behavior of domestic dogs (Canis familiaris) and cats (Felis catus). J Nutr 2006; 136 (suppl): 1927S–1931S.


43 Heidenberger E. Housing conditions and behavioural problems of indoor cats as assessed by their owners. Appl Anim Beh Sci 1997; 52: 345–64.
52 Neilson CT, Seward RL, McCall JW. Guidelines for the diagnosis, treatment and prevention of heartworm (Dirofilaria immitis) infection in cats. 2007. www.heartwormsociety.org/veterinary-resources/feline-guidelines.html