

[Demo] NLP Dataset for Customer Service Automation

Company Type	Pet Insurance Companies
Inquiry Category	Coverage details and policy options
Inquiry Sub-Category	Cancer coverage
Description	Information about coverage for cancer treatments like radiation therapy, chemotherapy, or surgery, including any specific limitations or exclusions related to pre-existing conditions or breed-specific cancers.
Data Size	5,027 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Pet Insurance Company" customer inquiry. (Purchased data will not be masked.)

____ some ____ prone ____ neoplastic disorders (cancer) ____ considering eligibility ____ ?
____ breed are ____ to cancer ____ eligibility criteria.
____ this mean ____ breeds ____ age groups ____ prone ____ cancer when ____ ?
Does the eligibility criteria ____ a ____ has ____ risk ____ cancer?
____ you ____ that ____ breeds ____ groups are prone to ____ prone ____ cancer ____ for coverage?
Some ____ be ____ to cancer ____ considering eligibility.
breed/age could ____ the ____ cancer developing ____ eligibility ____
____ there specific ____ age ____ that ____ more prone to cancer ____ coverage?
____ it true ____ animal categories, breeds ____ are more ____ cancer when ____ coverage?
____ it comes ____ cancer risk, ____ vary ____ breed or ____ ?
Can certain criteria be ____ to ____ are prone to ____ ?
____ determine if certain groups ____ a ____ risk ____ cancer?
____ criteria can ____ if certain groups have a ____ .
Does this mean that animals ____ groups ____ risk ____ applying?
____ criteria ____ us ____ a heightened risk of developing cancer?
Eligibility criteria ____ show ____ certain groups have ____ risk ____ .
____ eligibility criteria able to ____ light ____ incidence of ____ groups?
Do specific ____ categories, ____ age ____ have a higher ____ of ____ coverage?
When applying ____ there specific animal ____ or ____ groups ____ more ____ cancer?
____ criteria might provide ____ to whether ____ groups ____ higher risk ____ cancer.
Does ____ animal ____ breeds and ____ groups are ____ to cancer ____ applying ____ ?
Does this mean ____ breeds ____ age ____ prone ____ be ____ to cancer ____ for ____ ?
Does the eligibility criteria ____ if ____ increased ____ cancer ____ groups?
____ is a question ____ criteria ____ on ____ susceptibility of ____ groups.
Eligibility criteria ____ an ____ as ____ whether certain groups have ____ higher ____ .
Somebreeds ____ be more ____ to be ____ to ____ certain eligibility ____ .
Is ____ criteria ____ if certain ____ have ____ chance of getting cancer?
Age ____ be ____ to ____ increased likelihood of ____ according ____ eligibility ____ .

Eligibility criteria can give insight _____ whether _____ higher _____ risk.

Can you _____ us _____ or ages that _____ a higher _____ for _____?

_____ andages can be _____ cancer for certain eligibility _____.

_____ is _____ breed _____ affect _____ chance _____ cancer developing _____ to eligibility _____.

_____ that animal _____ breeds _____ age _____ are at higher risk _____ when applying for _____?

_____ it _____ an _____ criteria if certain breeds _____ more susceptible _____?

Can considering _____ shed light on _____ have _____ for _____?

Is _____ types more prone to _____ eligibility _____.

It is a question _____ on the incidence of _____ by _____

Breed/ age may affect _____ according to _____.

_____ to _____ breed or _____ may _____ to _____ increased likelihood _____ Cancer development.

eligibility criteria might _____ light on the _____ in _____

_____ considering candidacy _____ on whether _____ increased propensities for _____ cancers?

_____ an increased likelihood of cancer development according to eligibility _____.

Eligibility _____ show _____ whether certain _____ have _____ risk of _____.

It is _____ question _____ eligibility criteria show _____ of _____ certain _____.

Breed _____ might affect _____ likelihood of _____ according _____ eligibility _____.

_____ to _____ benchmark, _____ may be related _____ increased _____ of Cancer _____.

Some _____ may be _____ for certain criteria.

_____ the susceptibility of _____ breeds _____ to approval criteria?

_____ eligibility _____ a breed _____ be _____ to _____ increased _____ of _____ development.

_____ evaluating _____ do _____ profiles _____ factors such _____ breed/age paint an enhanced _____ to _____?

_____ shed light _____ susceptibility of certain groups.

Breeds _____ be _____ to _____ for certain eligibility _____.

breed _____ affect the likelihood of cancer _____ benchmark

_____ certain _____ more _____ disorders _____ that impact the approval _____?

_____ eligibility _____ sheds _____ cancer by certain groups, then _____ is a _____.

Does _____ mean _____ animals and _____ groups are _____ likely _____ cancer _____ get coverage?

Somebreeds _____ more prone _____ while _____ eligibility criteria.

_____ a particular profile based _____ factors _____ breed and _____ vulnerable _____ when evaluating _____ criteria?

Breed/ _____ may _____ the _____ cancer developing _____ eligibility.

_____ there a higher _____ of _____ certain breeds _____ categories?

Eligibility _____ if _____ groups _____ a higher _____ of developing _____.

When trying to get _____ this _____ that _____ breeds _____ groups are _____ likely to _____?

_____ this _____ animals and age _____ more prone to be _____ to _____ when _____ coverage?

Does this mean _____ a better chance _____ prone _____ cancer when _____ coverage?

Some breeds can _____ cancer _____ certain _____ criteria.

According _____ eligibility, a _____ or _____ may _____ the likelihood _____.

Does eligibility _____ the _____ susceptibility to certain _____?

_____ evaluating _____ criteria, _____ specific _____ based on _____ such _____ paint an enhanced vulnerability _____?

Do certain criteria _____ how prone _____ are _____?

Breed _____ affect _____ chance of _____ developing _____ to eligibility _____

Do _____ based on _____ such as breed _____ age _____ more vulnerable _____ when evaluating _____?

_____ particular profiles based _____ factors _____ as breed/age _____ vulnerability to _____ evaluating _____ criteria?

Is it _____ to _____ me about _____ may have _____ risk for cancer?

Do _____ based on _____ breed or age paint _____ to _____ evaluating eligibility criteria?

Somebreeds/ages are more _____ cancer _____ criteria

_____ are _____ andages that are _____ to _____ affected _____ cancer

If eligibility _____ shed _____ on cancer susceptibility _____ groups, it _____.

Eligibility _____ might _____ or _____ certain _____ have _____ higher risk _____ cancer.

____ criteria could provide ____ on whether ____ groups ____ a ____ cancer.
 ____ of andages may ____ for certain eligibility criteria.
 When considering ____ are ____ types ____ more ____ cancer?
 ____ the likelihood of ____ being ____ according ____ eligibility standards.
 breeds ____ be ____ cancer for certain criteria.
 ____ might be more prone ____ when evaluating ____.
 Is ____ that age, ____ and ____ cancer ____ eligibility?
 ____ it possible ____ animal ____ age groups ____ get cancer when applying.
 Does it mean ____ are ____ have cancer when trying to get coverage?
 Some ____ are ____ toneoplastic ____ and might ____ an impact on ____.
 Somebreeds and ____ be more ____ to ____ eligibility criteria.
 ____ more ____ toneoplastic disorders and can ____ affect the ____?
 Is ____ reason why ____ are ____ to ____ when ____ eligibility criteria?
 According to ____ breed ____ affect ____ of cancer.
 When evaluating ____ criteria, some ____ andages may ____ more ____.
 Is ____ breeds ____ disorders and ____ it have ____ on approval ____.
 ____ may ____ insight into ____ groups ____ a higher risk of ____.
 There is ____ question if eligibility ____ the ____ of ____ by ____.
 Breed ____ affect ____ developing according to ____ thresholds.
 According to ____ could ____ a ____ between breed/age ____ cancer ____?
 Some ____ more ____ to ____ evaluating eligibility criteria.
 Some ____ be more ____ to ____ when ____ criteria.
 ____ criteria can ____ certain groups ____ a heightened ____ cancer.
 Is ____ possible ____ can be different ____ risk of cancer?
 ____ or age could affect ____ developing according ____ thresholds.
 ____ types may be more ____ cancer ____ criteria.
 ____ breeds may ____ more prone ____ cancer ____ requirements.
 ____ this mean ____ or age groups ____ higher chance ____ being prone ____ cancer ____ applying ____ coverage?
 ____ animal categories or age ____ more ____ to ____ prone to ____ when ____?
 ____ to eligibility standards a ____ be ____ to ____ increased ____ development.
 According ____ thresholds, ____ breed or ____ could ____ the chances ____.
 It ____ a ____ if ____ on the association of ____ susceptibility ____ groups.
 ____ may give ____ as to ____ groups have a higher ____ cancer.
 ____ it ____ that animal categories, ____ are more ____ prone to cancer when applying?
 Do ____ profiles ____ on ____ such as type/breed ____ an enhanced ____ when evaluating ____?
 ____ profiles ____ on factors such ____ and ____ make ____ more ____ to neoplasms ____ evaluating ____ criteria?
 ____ can shed light on ____ certain ____ increased risk of ____.
 According ____ breed ____ may ____ to ____ increased likelihood of cancer.
 Do ____ animal categories, ____ and age ____ likely to ____ cancer when ____?
 ____ eligibility standards, breed ____ age may be ____ an ____ cancer.
 It's ____ age is ____ to Cancer ____ according ____ eligibility ____.
 Some types ofbreeds may ____ more prone ____ evaluating ____.
 ____ likelihood of ____ developing according to eligibility.
 ____ possible the ____ be ____ based ____ age, breed, and ____ cancer?
 ____ that animal categories ____ groups have a ____ chance of getting ____ when applying ____?
 ____ categories or ____ groups are more likely ____ prone ____ applying ____ coverage.
 ____ it possible ____ some ____ ofbreeds ____ more prone ____ cancer ____ thinking ____ eligibility ____?
 ____ age, breed, and risk ____ cancer determine ____?
 Eligibility ____ insight into whether certain ____ a ____ cancer ____.
 breed may affect ____ cancer developing ____ to ____

____ may ____ the ____ cancer developing according to ____
 ____ criteria might ____ you if certain groups have ____ of ____.
 Some breeds and ages are ____ neoplastic disorders ____ considering ____.
 ____ this mean ____ and age groups are ____ likely ____ be diagnosed ____ cancer ____ to ____?
 ____ breed and ages can be more prone to ____.
 According ____ eligibility thresholds, a ____ likelihood ____ cancer developing.
 Can some ____ how prone ____ certain ____ is ____ neoplasia?
 Eligibility ____ give an ____ into whether ____ groups ____ higher risk ____.
 ____ eligibility ____ tell you ____ or not certain groups ____ a ____ chance of ____ diagnosed ____?
 Is this ____ that animal categories, breeds ____ are ____ likely ____ have cancer when ____?
 ____ considering ____ shed ____ on ____ populations ____ propensities for contracting cancer?
 Does it make sense for ____ offbreeds ____ to ____ if ____ eligible?
 According to eligibility standards, ____ affect ____ chances of ____.
 Some types/breeds/ages ____ more prone ____ neoplastic ____ criteria.
 ____ and ages ____ be ____ prone to ____ are eligible.
 ____ any ____ of ____ type, breed, or age might ____ a higher ____?
 ____ criteria can ____ if a group ____ a ____ of developing ____.
 ____ which type, breed, or age ____ at a ____ cancer?
 ____ it true ____ animal categories, ____ prone ____ be prone to ____ when applying for ____?
 ____ know which ____ breed, or ____ might ____ at a ____ risk ____ contracting ____?
 ____ that animal categories, ____ age ____ are more ____ to be ____ to ____ when applying?
 ____ reason for ____ offbreeds to be ____ prone to cancer when it comes ____?
 ____ breeds ____ susceptible ____ disorders if they ____ an impact ____ approval ____?
 When ____ criteria, ____ some types more ____ to ____ to ____?
 ____ age ____ likelihood of cancer developing according ____ benchmark.
 ____ the ____ criteria ____ you if ____ higher chances of ____ cancer?
 Is certain breeds ____ susceptible to ____ and could ____?
 ____ age may ____ the ____ developing ____ to eligibility thresholds
 ____ to eligibility ____ breed ____ age ____ be ____ to ____ increased likelihood ____ Cancer ____.
 Some ____ are more ____ to ____ to cancer ____ considering ____.
 ____ specific animal ____ breed or age group ____ cancer when applying ____?
 ____ categories and age groups ____ at ____ being ____ to cancer ____ applying ____?
 Can considering ____ factors shed ____ whether populations have higher ____?
 ____ thresholds, ____ age could ____ the chance of cancer.
 Does considering ____ factors shed light ____ higher propensities ____ cancers?
 If you ____ breeds ____ age ____ more prone ____ cancer?
 ____ eligibility ____ tell ____ groups have a increased ____ getting cancer?
 Certain ____ on approval criteria if ____ susceptible to neoplastic disorders.
 ____ animals and ____ groups ____ prone ____ cancer when applying?
 ____ on ____ criteria for certain breeds that ____ more ____ disorders?
 ____ criteria ____ you if ____ groups have a greater ____ being ____ with ____?
 breeds ____ be more ____ to ____ eligibility criteria
 ____ be ____ prone to cancer for ____ criteria.
 Is ____ certain profiles based ____ such ____ breed/age point an ____ vulnerability ____?
 Is there a ____ for ____ be more ____ cancer ____ about eligibility?
 ____ certain breeds ____ susceptible ____ disorders ____ that have ____ approval criteria?
 Does the ____ you whether certain groups ____ risk ____ cancer?
 ____ eligibility ____ show ____ groups have a ____ chance of getting ____?
 breed ____ related ____ an ____ likelihood of Cancer ____ to ____ criteria
 Eligibility criteria ____ tell ____ groups have a ____ risk ____.

_____ more _____ toneoplastic disorders and _____ it affect approval _____?
 _____ are _____ prone to _____ certain eligibility criteria.
 _____ can _____ whether certain groups have a _____ risk _____.
 Does _____ criteria _____ you _____ a _____ has a _____ of _____ cancer?
 _____ categories, breeds, and _____ are more likely _____ cancer when applying?
 _____ more susceptible _____ has it _____ impact on approval criteria?
 _____ animal categories, _____ or _____ more likely to be _____ to _____ applying _____ coverage?
 breed/ _____ affect _____ likelihood of cancer _____ eligibility standards.
 _____ eligibility criteria tell you _____ there is _____ increased chance _____ certain _____?
 _____ considering _____ are _____ types _____ prone to neoplastic _____?
 _____ criteria could give _____ as _____ certain _____ have _____ higher _____ developing cancer.
 breeds may _____ prone to cancer _____ looking _____
 _____ age _____ likelihood of cancer developing according _____ criteria.
 Could certain breeds be _____ susceptible toneoplastic disorders _____ on _____?
 Is _____ eligibility can _____ different based on age, _____ to _____?
 _____ the eligibility _____ you if _____ have an _____ chance _____ cancer?
 Does _____ eligibility _____ you _____ there's _____ risk of _____ in _____ groups?
 Eligibility criteria _____ to _____ certain groups have a higher risk _____.
 _____ more susceptible _____ disorders and could _____ an impact _____ approval _____?
 _____ are some breed _____ are _____ prone _____ when looking _____ eligibility.
 Do _____ on _____ asbreed/age paint _____ vulnerability to neoplasms when _____ criteria?
 _____ it possible that the _____ or _____ could be _____ for contracting _____?
 breed/ _____ affect _____ likelihood _____ developing according to eligibility _____
 _____ it true _____ animal _____ are _____ likely to be _____ cancer when applying _____?
 _____ the _____ what _____ have _____ higher risk of getting cancer?
 Is _____ possible for _____ to _____ on _____ and risk _____ cancer?
 According to _____ breed/ age _____ to _____ increased likelihood _____ Cancer.
 Is it possible _____ the _____ based on _____ risk of cancer?
 Somebreeds andages _____ be _____ to _____ criteria.
 There _____ eligibility criteria shed _____ associations _____ cancer susceptibility _____ certain groups.
 The _____ criteria _____ you _____ groups _____ a increased chance of _____.
 _____ animal categories, breed and _____ groups _____ prone to cancer _____?
 Some breed/age _____ are more _____ to cancer _____.
 Somebreeds are _____ likely _____ be _____ to _____ for _____ eligibility _____.
 _____ criteria tell _____ if your group _____ a _____ risk _____ cancer?
 _____ certain breed _____ toneoplastic _____ and _____ have an _____ on _____ criteria?
 _____ breeds andages may _____ prone to _____ when _____.
 Does this mean _____ groups _____ likely _____ when applying?
 Eligibility _____ might _____ an indication _____ to _____ have _____ risk of cancer.
 _____ age _____ affect the _____ cancer developing _____ eligibility thresholds.
 _____ criteria tell you if _____ groups _____ get _____?
 Does _____ criteria _____ if certain _____ have _____ increased chance _____ getting _____?
 Does it mean _____ breeds and age _____ to get cancer _____?
 _____ the _____ criteria tell you _____ groups _____ chance of _____ with cancer?
 Does _____ mean that _____ animal _____ be _____ to _____ when applying _____ coverage?
 _____ therebreeds andages _____ more _____ to be affected _____?
 Somebreeds are _____ to neoplastic _____ eligibility
 Breed and _____ may affect _____ likelihood _____ being _____ to eligibility _____.
 Does _____ that breeds and age _____ to have cancer _____ trying _____ coverage?
 _____ of the breed options _____ be _____ when _____ eligibility criteria.

Is _____ susceptible to neoplastic disorders and _____ approval _____?

_____ to _____ breed/ _____ may affect _____ likelihood of _____ developing.

_____ particular profiles _____ on factors _____ as _____ and age paint _____ to neoplasms when _____?

Breed _____ age may _____ of cancer developing _____ eligibility _____.

Eligibility _____ can provide _____ as _____ whether certain _____ a _____ cancer.

Does _____ breed _____ eligibility _____ cancer?

Does _____ mean that certain age _____ a higher _____ of being _____ to _____ coverage?

Eligibility _____ into _____ certain groups have a _____ risk of _____.

_____ criteria _____ provide _____ certain groups _____ a _____ risk of cancer.

Does _____ criteria tell _____ whether _____ groups _____ a heightened _____ cancer?

Some _____ prone _____ cancer when evaluating eligibility.

Does the eligibility _____ show whether certain _____ a _____ of _____?

According to eligibility _____ breed/age could affect _____.

Does the _____ tell you _____ your group has _____ cancer?

_____ this mean _____ breeds and _____ groups _____ more at risk _____ Cancer _____ you _____?

_____ it _____ which _____ age is at higher _____ for contracting _____?

Is it _____ that _____ may _____ different based _____ breed, _____ cancer?

_____ the _____ cancer _____ according to eligibility thresholds

Breed _____ can _____ the likelihood _____ cancer _____ eligibility criteria.

_____ eligibility _____ reveal the _____ of cancer susceptibility _____ certain groups.

Does this _____ and age _____ are more likely to _____ to cancer _____ applying _____?

Does _____ mean that animal _____ and age _____ more _____ to _____ cancer when _____ get _____?

_____ is if eligibility criteria sheds light _____ incidence _____ certain _____.

Does that _____ that animals and _____ more likely _____ have cancer _____ to _____?

_____ might _____ whether certain _____ a higher _____ developing cancer.

_____ there _____ reason _____ some _____ the breed _____ be more prone _____ looking at eligibility?

_____ is _____ whether eligibility criteria _____ light _____ the associations _____ susceptibility of _____.

_____ that mean _____ and _____ groups are more prone _____ when applying?

_____ are more _____ to cancer when _____.

_____ eligibility criteria can shed light on cancer _____ groups.

Breeds can be _____ to cancer _____ evaluating _____.

breed/ _____ may be _____ an _____ likelihood _____ development _____ to _____ benchmarks

Do _____ based _____ as _____ paint _____ increased _____ to tumors when evaluating _____ criteria?

_____ criteria _____ help determine whether certain _____ have _____ higher _____ cancer.

Are animal categories, _____ more _____ to _____ prone to Cancer _____ apply?

Some _____ and ages _____ more _____ to _____ evaluating eligibility criteria.

_____ somebreeds _____ that are more prone to _____ cancer?

_____ a question _____ eligibility _____ can _____ on the cancer _____ certain groups.

_____ the _____ criteria _____ if certain groups _____ risk _____ cancer?

If _____ eligibility _____ are some _____ more _____ to _____?

Is it possible _____ be different based _____ age, _____ the _____ cancer?

_____ possible that the eligibility can _____ different _____ on _____ cancer _____?

Are _____ categories _____ age groups more prone _____ when _____ coverage?

_____ there any _____ which _____ or _____ a _____ risk for contracting cancer?

_____ to _____ thresholds, _____ breed or _____ affect the _____ cancer.

_____ and ages _____ more _____ to cancer for certain _____

Do _____ profiles _____ on _____ such _____ paint an enhanced vulnerability _____ neoplasms when evaluating _____ criteria?

Does this mean that the animal _____ breeds _____ age groups _____ when _____?

_____ profiles _____ on _____ as _____ make them _____ vulnerable _____ when evaluating eligibility criteria?

_____ question _____ criteria _____ light _____ the association _____ cancer _____ of certain groups.

Are there ____ animal categories or ____ more ____ to ____ for ____?

____ criteria ____ show ____ certain groups ____ a ____ risk.

____ age may ____ to an increased ____ of ____ eligibility criteria.

Some breeds and ages ____ be more prone ____ cancer ____ eligibility ____.

breed ____ the likelihood of ____ developing ____ to ____ standards

Some types/breeds/ages may ____ more ____ cancer ____ eligibility ____.

Does this mean ____ breeds ____ groups ____ more ____ to ____ cancer when trying ____ get ____?

Does ____ mean ____ are more likely to have ____ trying to ____?

____ are more prone ____ cancer ____ certain ____ criteria.

____ may reveal if ____ a higher ____ of cancer.

____ are more likely ____ considering eligibility criteria.

____ be ____ cancer when evaluating eligibility criteria.

____ this mean ____ and age ____ more prone ____ when applying?

It ____ a question ____ eligibility criteria shed ____ associations of ____ susceptibility ____

Is there ____ for ____ be more prone ____ choosing if ____ eligible?

____ that ____ that ____ categories, ____ and ____ are more prone to ____ you ____?

If eligibility criteria sheds light on ____ certain groups, ____.

____ and animals may be ____ prone to cancer ____.

____ some ____ of and ages ____ be more ____ to cancer.

____ mean that animal categories, breeds ____ groups ____ to cancer if ____?

Does this mean ____ the animal ____ breeds and age ____ more ____ to ____ if ____ apply?

____ might ____ light ____ certain ____ have ____ risk of developing cancer.

____ eligibility, ____ affect the ____ of cancer developing.

____ eligibility criteria shed ____ on ____ associations ____ susceptibility of ____?

Specific breeds ____ be ____ susceptible ____ neoplastic ____ and ____ approval ____.

According ____ criteria, a ____ be related ____ an increased ____ Cancer ____.

____ criteria can shed light ____ whether ____ groups are ____ risk ____.

____ a ____ may affect the ____ of cancer.

____ profiles based on factors such ____ age ____ you ____ to neoplasms ____ evaluating eligibility ____?

Can ____ criteria tell you ____ certain ____ heightened risk ____?

____ the eligibility criteria tell you if a ____ of ____?

Does the ____ criteria ____ whether certain groups ____ heightened ____ of ____?

____ age could ____ of cancer ____ to eligibility thresholds.

____ the eligibility ____ tell you ____ groups have ____ chance ____ getting ____?

Does ____ tell ____ certain groups ____ a ____ of getting cancer?

____ may be more ____ to ____ for certain ____.

____ is a ____ if eligibility criteria ____ shed light on ____ groups.

Is certain breed/age classifications associated ____ cancer?

____ to eligibility ____ breed or ____ affect ____ likelihood of ____.

____ whether a group ____ a ____ risk of ____ cancer.

Does ____ animal categories, ____ and age groups ____ to ____ to cancer when ____?

____ that animal categories, types and ____ groups ____ likely to have ____ when ____ get ____?

____ it ____ and risk of cancer can affect ____?

____ breed/ age may ____ related to ____ increased ____ of cancer ____.

____ this true ____ animal categories, breeds and ____ are more ____ apply?

It ____ question if eligibility criteria ____ on the incidence ____ in ____.

According ____ breed or ____ could affect the ____ of ____.

____ criteria ____ insight as to whether ____ have a ____ risk of ____.

Is ____ toneoplastic ____ and could this affect approval ____?

Can ____ determine how prone some breed ____?

_____ mean that _____ and _____ likely to have cancer when trying _____ gain coverage?

The _____ cancer developing _____ to _____ may be _____ breed.

_____ eligibility _____ a _____ or _____ may be related _____ an increased _____ development.

_____ a question _____ criteria shed _____ the associations _____ susceptibility to certain _____.

Does that _____ animal _____ and _____ groups are more _____ be prone _____ cancer _____ applying?

_____ be _____ and age _____ are _____ prone to cancer if you apply?

Some breeds and ages _____ be _____ evaluating eligibility criteria.

There _____ a _____ if _____ criteria sheds light _____ associations of _____ groups.

It is _____ if eligibility _____ light _____ the cancer _____ certain _____.

Eligibility _____ might indicate whether _____ have a _____ cancer.

According _____ eligibility _____ it _____ possible _____ age could affect the _____.

_____ breeds more susceptible to _____ disorders _____ might _____ criteria?

Does eligibility _____ you whether _____ have a _____ risk _____ cancer?

_____ eligibility _____ age may affect _____ chance _____ cancer developing.

Breed and age _____ affect _____ likelihood of cancer _____.

_____ evaluating eligibility criteria, _____ certain _____ based _____ factors such _____ and age _____ neoplasms?

Is it possible _____ could _____ based _____ and the risks to _____?

Is it _____ certain _____ a _____ developing cancer due to eligibility _____?

_____ is _____ question _____ eligibility criteria shed _____ on _____ cancer _____ to certain _____.

It is possible that _____ and age _____ likelihood of _____ eligibility.

_____ to eligibility criteria _____ may _____ related _____ increased likelihood _____.

Some breeds can _____ more prone to _____ evaluating _____.

The _____ criteria _____ if certain _____ more susceptible to neoplastic _____.

Does _____ eligibility criteria _____ you _____ groups have _____ higher risk _____ cancer?

_____ to _____ criteria, _____ may be _____ increased likelihood _____ Cancer.

According to _____ breed _____ the likelihood of _____.

Does _____ mean _____ groups _____ prone to be prone to cancer when _____?

_____ age could _____ the chance _____ cancer developing _____ eligibility _____

_____ help _____ whether _____ group has a higher _____ cancer.

Is _____ indicative of _____ of cancer _____ certain _____?

_____ can _____ whether a _____ has a _____ risk of cancer.

_____ and age _____ affect the likelihood _____ cancer _____ diagnosed _____ to _____.

Some types _____ might _____ to _____ when _____ eligibility criteria.

According _____ benchmark, _____ breed/ age _____ related _____ an increased likelihood _____ development.

When it _____ cancer risk, does _____ vary _____?

Is _____ criteria _____ to _____ prone _____ are to have _____?

Does the eligibility _____ tell you _____ certain _____ of getting _____?

Breeds _____ be more _____ cancer _____ certain _____ criteria

_____ criteria _____ shed _____ whether _____ groups _____ a _____ risk of cancer.

_____ there _____ certain criteria _____ prone certain _____ to have neoplasia?

_____ be more _____ to _____ when looking for _____.

_____ are _____ to _____ when evaluating eligibility _____.

_____ it _____ animal categories, _____ and _____ groups are more _____ be _____ Cancer if _____ apply?

Does _____ eligibility _____ tell _____ if _____ groups have _____ higher _____ getting _____?

Does this mean _____ breeds _____ are _____ to be _____ to _____ if you apply?

There _____ a question _____ eligibility criteria _____ of cancer by _____.

Is it known _____ type, _____ or age _____ be at _____ cancer?

_____ a chance _____ categories, breeds and _____ groups _____ prone _____ when applying _____ coverage.

_____ may _____ into whether certain groups have a _____.

Does the _____ criteria tell _____ if _____ have _____ higher risk _____ diagnosed _____?

_____ possible _____ eligibility can _____ different based on _____ breed and _____ cancer?

Breeds and ages _____ more prone to _____ eligibility.

_____ this mean _____ categories, _____ and _____ groups are _____ to _____ when applying?

Eligibility criteria _____ indicate _____ higher risk _____ developing cancer.

Is it _____ that the _____ different depending _____ age, _____ of cancer?

Does this mean that age _____ risk of _____ when applying for _____?

Does _____ mean _____ animals, breeds, and _____ groups are _____ for cancer _____?

_____ breed and age _____ affect _____ of cancer developing.

_____ breeds are _____ to cancer _____ certain _____ criteria

_____ criteria shed _____ on _____ associations _____ of _____ groups, then it _____ a question.

Does _____ that _____ categories, _____ age _____ more likely to _____ when attempting to _____ coverage?

_____ can _____ whether a group has _____ of developing cancer.

Does _____ mean that animals, age _____ breeds _____ likely _____ have _____ when trying _____ get _____?

_____ eligibility _____ show if _____ have _____ heightened risk of _____ cancer?

_____ eligibility criteria telling me if certain _____ risk of _____?

_____ the _____ criteria _____ you _____ not a _____ has _____ increased _____ getting cancer?

_____ candidacy factors shed light _____ have heightened propensities _____ contracting _____?

Does _____ candidacy factors _____ light _____ have _____ propensities for _____ cancer?

_____ to eligibility standards, _____ could _____ likelihood of cancer.

According _____ eligibility criteria, it may _____ that _____ is _____ development.

_____ age could affect _____ likelihood of cancer _____ eligibility _____

_____ we _____ animal _____ and _____ groups are prone _____ when applying _____ coverage?

Eligibility _____ might _____ insight as to _____ a _____ a _____ of _____.

_____ be more prone to _____ for certain _____.

_____ and age groups _____ to be _____ to cancer _____ for coverage?

_____ particular _____ based on _____ as _____ and _____ them more vulnerable _____ when evaluating eligibility?

Does _____ eligibility _____ you _____ have a _____ chance of _____ cancer?

_____ criteria might _____ certain _____ higher risk _____ developing cancer.

Breed may _____ the likelihood _____ eligibility standards.

Breed/ age _____ the _____ of cancer developing _____ thresholds.

_____ age could affect the likelihood of _____.

Is _____ possible that the _____ be _____ to age, breed and _____?

_____ may _____ prone to cancer when _____ eligibility.

Some breeds might _____ cancer when _____ eligibility criteria

Is there any reason _____ to _____ to _____ when deciding _____ they're _____?

_____ can _____ on the incidence of cancer _____ certain _____

_____ eligibility _____ tell you _____ heightened risk of cancer?

_____ is a _____ eligibility criteria _____ light on _____ between cancer _____ to _____.

For _____ be more _____ to cancer.

Some _____ may be more _____ to _____ to _____ eligibility _____.

_____ the eligibility _____ you if certain groups _____ a _____ of _____?

According to eligibility benchmark, _____ age _____ to _____ of Cancer development.

_____ and ages _____ more prone _____ cancer when _____ eligibility _____.

_____ there a breed _____ age _____ is _____ diseases _____ cancer?

_____ eligibility criteria _____ you if certain groups _____ a _____ of _____?

_____ to _____ breed/ age could _____ of cancer developing.

_____ mean _____ breeds _____ age groups _____ more susceptible _____ when applying?

_____ age could affect _____ cancer _____ according to eligibility _____.

_____ the chance _____ cancer developing according to _____ thresholds

_____ this _____ and age groups are more _____ to _____ when trying to _____ coverage?

_____ eligibility _____ comes to cancer risk?
 _____ it possible that _____ breed options are _____ prone _____ neoplastic _____ when _____?
 According to _____ breed and _____ may be related to _____.
 Does _____ if _____ has a heightened risk of cancer?
 Is certain breeds _____ vulnerable toneoplastic _____ approval criteria?
 Eligibility _____ give insight as to _____ a _____ group _____ higher _____ of _____.
 Animal categories, _____ groups _____ more likely to be prone _____ when _____.
 _____ certain _____ disorders, and if so, could it _____ approval _____?
 Do _____ based on factors such as breed _____ age _____ more _____ eligibility criteria?
 A _____ eligibility criteria can _____ light _____ the _____ in certain groups.
 When _____ eligibility _____ are some types/breeds/ages _____ prone _____?
 Eligibility criteria can give insight _____ to _____ groups have _____ higher _____.
 _____ age _____ the chance of cancer _____ according _____ eligibility _____
 _____ the eligibility criteria tell _____ if _____ have a _____ contracting _____?
 _____ particular animal categories _____ more _____ to cancer _____ applying _____ coverage?
 _____ criteria _____ insight _____ a group has a higher risk _____ cancer.
 _____ susceptible toneoplastic _____ and can it _____ approval criteria?
 Is _____ possible that the eligibility _____ different, _____ on age, _____ cancer?
 _____ criteria _____ light on _____ of cancer in _____ groups
 _____ possible that _____ different _____ breed and the risks to cancer?
 Breed _____ may affect the _____ of _____ developing _____ criteria.
 Certain _____ more susceptible _____ and could _____ an _____ approval criteria.
 _____ it _____ that _____ eligibility could be _____ based _____ breed, and _____ cancer?
 _____ said _____ and _____ are more prone to cancer when applying?
 Can _____ criteria _____ used to determine _____ prone _____ have neoplasia?
 _____ the eligibility criteria tell _____ chance of getting cancer?
 Are _____ types more _____ when considering eligibility _____?
 _____ eligibility _____ tell you if _____ have a _____ getting cancer.
 Is certain _____ more _____ disorders, which could have _____ impact _____?
 Do you think _____ breeds and _____ more _____ to be _____ when applying?
 Is _____ possible that _____ can be _____ age, breed, _____ risk _____ cancer?
 Is this _____ animal _____ and _____ groups are _____ be prone _____ cancer when applying _____?
 Can _____ criteria tell us whether certain groups _____ of _____?
 _____ that animals, _____ are more likely _____ have cancer _____ trying to get _____?
 _____ is a _____ shed light on the associations _____ to _____ groups.
 Is it _____ eligibility can _____ according to age, breed, _____ cancer?
 _____ this _____ that certain _____ groups are _____ be _____ to cancer _____ applying for _____?
 According to _____ benchmarks, _____ may be _____ increased likelihood _____ Cancer development.
 _____ a question _____ if _____ criteria sheds _____ on _____ cancer _____ certain groups.
 If _____ does this mean _____ breeds and age _____ likely to be prone _____?
 _____ is _____ eligibility criteria _____ light _____ the associations _____ susceptibility _____ certain groups.
 _____ can affect _____ chances of _____ by breed _____ age.
 eligibility _____ can _____ cancer susceptibility to certain _____
 When evaluating _____ somebreeds may _____ more prone _____.
 _____ may _____ to cancer for _____ eligibility _____.
 _____ it true _____ animal _____ groups _____ likely _____ cancer when trying to get coverage?
 Is certain breeds more _____ and could _____ criteria?
 Somebreeds _____ more _____ prone _____ cancer when considering _____ criteria.
 Does _____ mean _____ categories, breeds _____ age groups _____ prone to _____ when _____?
 Some _____ could _____ more _____ to cancer _____ criteria.

Does this _____ certain _____ categories _____ prone _____ cancer _____ for coverage?
 _____ and _____ affect the likelihood _____ cancer developing _____ thresholds
 Eligibility _____ give _____ insight as to whether _____ higher _____ of cancer.
 It _____ be _____ age _____ related _____ Cancer _____ to eligibility standards.
 _____ it mean _____ categories, breeds and _____ more likely to _____ applying?
 Are _____ breeds more _____ toneoplastic _____ can _____ impact on approval _____?
 _____ evaluating eligibility criteria, _____ specific profiles based on factors _____ to neoplasms?
 _____ it possible that age, breed and _____ of _____?
 Eligibility criteria could _____ whether _____ a higher risk _____ cancer.
 According to _____ thresholds _____ connection between _____ and cancer _____?
 Is _____ any _____ somebreeds to _____ prone to _____ determining eligibility?
 _____ breeds _____ susceptible toneoplastic disorders and _____ an _____ approval criteria?
 Does _____ eligibility criteria let _____ know _____ certain groups _____ a _____ getting _____?
 Does the eligibility _____ tell _____ certain _____ have _____ of getting _____?
 Breed/ _____ may affect the _____ of cancer _____ eligibility _____
 Does _____ mean _____ breeds _____ groups _____ likely to be diagnosed with cancer when trying _____?
 _____ determine _____ prone _____ breed are to have _____
 _____ a question about whether _____ light on the associations _____ susceptibility to _____.
 _____ and age groups _____ more _____ to have cancer when trying _____ coverage?
 According _____ eligibility standards _____ be related _____ likelihood of _____ development.
 It's _____ that _____ and _____ groups are _____ Cancer if you apply.
 A question if eligibility _____ the incidence of cancer _____.
 Is _____ possible that eligibility _____ different _____ and risk of _____?
 _____ possible _____ a type, breed, _____ be _____ a higher risk for _____?
 It _____ question _____ criteria _____ light on cancer _____ certain groups
 Can eligibility _____ reveal _____ groups have _____ risk _____ developing _____?
 Does the _____ you if _____ groups have a _____ getting _____?
 Eligibility criteria _____ tell _____ certain groups _____ a higher _____.
 _____ shed _____ the incidence of cancer by certain groups, _____.
 Is _____ reason for somebreeds _____ more _____ cancer _____ determining _____ are eligible?
 Breed/ age may _____ cancer _____ according to eligibility _____
 _____ can shed _____ on whether _____ a higher risk of _____.
 _____ eligibility criteria tell you if _____ higher risk _____ developing _____?
 _____ specific profiles based _____ as breed, age and type paint _____ neoplasms when evaluating _____?
 Is _____ true that animal _____ and age _____ are _____ to _____ cancer _____ to get _____?
 _____ eligibility _____ sheds _____ on the _____ cancer _____ of _____ groups, _____ a question.
 _____ age may be related to _____ likelihood _____ cancer _____
 Somebreeds and ages _____ more _____ when looking for _____.
 _____ there _____ reason for _____ be _____ to cancer _____ they're eligible?
 _____ true that some _____ prone to _____ considering eligibility criteria?
 Is there _____ that are _____ to _____ affected _____ cancer?
 Do _____ that _____ breeds and _____ are _____ to be prone to _____ if _____ apply?
 Is _____ that _____ eligibility is _____ based _____ breed and the risks _____?
 Somebreeds _____ be prone _____ cancer when _____ eligibility _____
 Eligibility criteria _____ to _____ certain _____ a higher risk _____ cancer.
 Eligibility _____ shed light _____ risk of _____ certain groups.
 _____ there _____ for _____ prone _____ cancer when deciding about eligibility?
 If eligibility _____ light on the _____ of _____ in _____ groups _____ a _____.
 _____ could shed light _____ of _____ susceptibility _____ certain groups
 _____ is _____ question _____ eligibility _____ shed _____ cancer in certain groups.

_____ mean that animal categories, _____ groups _____ be _____ to _____ when applying _____ coverage?

Eligibility _____ whether certain _____ a _____ risk of getting _____.

_____ may be more prone _____ for _____ eligibility _____.

_____ eligibility criteria _____ if a group has _____ of _____?

Eligibility _____ into whether some groups have a _____ of _____.

Does _____ mean that _____ and _____ groups are _____ be prone _____ cancer _____ coverage?

Eligibility criteria _____ give insight as _____ whether groups _____ a _____.

Somebreeds andages may _____ in certain _____ criteria.

_____ eligibility criteria sheds _____ incidence of cancer in certain _____.

Is this saying _____ breeds and _____ are _____ get cancer when _____?

_____ this _____ animals and _____ more _____ cancer when _____ to get coverage?

According to _____ affect the chances _____ developing.

Somebreeds _____ be more _____ certain criteria.

Some types ofbreeds are more _____ criteria.

_____ might show if a _____ has _____ of cancer.

Breed or _____ the _____ developing according _____ eligibility thresholds

_____ that _____ age is _____ to _____ according to eligibility benchmark.

_____ to eligibility, breed _____ affect the likelihood _____ cancer _____.

_____ mean _____ groups and age groups _____ more likely _____ when trying to _____ coverage?

According _____ thresholds, _____ breed may _____ likelihood of cancer _____.

_____ criteria can _____ us _____ have a higher _____ of developing _____.

_____ andages are more _____ to _____ evaluating _____.

_____ some _____ more prone _____ when _____ eligibility?

_____ are more prone to _____ when _____.

Can _____ criteria _____ if _____ have _____ risk of _____ cancer?

_____ of andages may be _____ cancer when evaluating _____.

Eligibility _____ insight as _____ groups have _____ higher risk of _____.

Does this mean _____ animal _____ groups _____ to _____ when _____ for coverage?

It's _____ can _____ based on age, breed _____ risk of _____.

_____ the _____ criteria tell _____ have a _____ chance _____ getting cancer?

Is _____ to _____ groups have a heightened _____ of _____ cancer?

_____ that _____ that animal categories, _____ and age _____ more likely _____ when trying _____ get _____?

_____ question _____ eligibility _____ sheds _____ on the susceptibility to cancer _____ groups.

The _____ to eligibility thresholds _____ be influenced _____ and age.

Does the _____ criteria _____ you _____ if certain groups have _____ chance _____?

Does this _____ have a higher _____ being _____ to cancer _____ applying?

_____ be _____ prone to cancer when _____ eligibility _____.

_____ eligibility _____ let me know if certain _____ risk _____ developing cancer?

There's a question if eligibility _____ sheds light _____ susceptibility to _____.

_____ may be _____ to _____ increased likelihood of cancer according _____.

_____ profiles based on _____ such as _____ and _____ paint _____ enhanced _____ to _____ when evaluating _____?

Is the eligibility _____ me _____ groups _____ increased _____ of getting _____?

According _____ eligibility thresholds, _____ and age could _____ cancer.

_____ considering candidacy factors shed light on _____ populations have _____?

Does _____ criteria reveal the _____ of cancer _____?

Are specific animal _____ and age _____ when _____ for coverage?

_____ it true _____ animals, breeds _____ age _____ are more likely _____ to Cancer _____ you _____?

_____ this mean that animal categories, _____ age groups _____ cancer _____ applying?

Does _____ you if _____ groups _____ chance of getting cancer?

Breeds _____ prone to _____ for _____ criteria.

Are certain _____ determine how _____ breeds _____ to have _____?

_____ for somebreeds to _____ to cancer when deciding _____ they're eligible?

Breed _____ affect _____ of _____ developing according _____ thresholds

It _____ an increased _____ of Cancer _____ according to eligibility _____.

Is certain _____ susceptible to _____ that _____ approval criteria?

_____ mean that animal types and age _____ more _____ to _____ to _____ if you _____?

_____ criteria determine _____ prone _____ breeds are _____ have _____?

_____ certain breeds _____ susceptible toneoplasic _____ could _____ affect approval _____.

_____ can be more _____ for _____ eligibility criteria

_____ the eligibility can _____ different based on _____ breed and _____ of _____?

_____ a _____ whether _____ criteria sheds light _____ cancer _____ to certain groups.

Somebreeds _____ may _____ prone _____ for _____ eligibility criteria

Eligibility criteria can _____ whether _____ heightened risk _____ cancer.

Is particular _____ on factors such as breed _____ more vulnerable _____ neoplasms _____?

_____ animal categories, breeds _____ age groups _____ are more _____ to _____ when _____ coverage?

_____ to _____ benchmark, _____ be related _____ an _____ likelihood of cancer _____.

_____ determine _____ prone _____ breeds are to _____ neoplasia?

Are _____ animal categories _____ age _____ likely to be _____ when applying _____ coverage?

_____ there _____ information _____ type, breed, _____ could _____ a higher risk for _____?

_____ possible _____ some breeds _____ more prone to cancer when _____?

_____ certain _____ how prone a _____ is _____ neoplasia?

Is certain _____ more _____ disorders _____ could it affect _____

_____ criteria _____ show _____ groups _____ a _____ risk _____ cancer.

_____ this _____ breeds and age groups _____ more _____ cancer when applying

Does _____ mean _____ animal categories, _____ and _____ groups can be _____ when applying _____?

Breed/ _____ may _____ related _____ of cancer according _____ eligibility standards.

Does _____ criteria _____ the group _____ risk of getting cancer?

_____ of andages _____ be _____ to cancer _____ certain eligibility _____.

_____ may give _____ groups have a _____ risk of cancer.

_____ criteria the _____ be related to _____ likelihood of Cancer _____.

Is _____ possible _____ types _____ are more _____ cancer _____ deciding about _____?

Does this _____ that animal _____ age groups are _____ prone _____ applying.

_____ you apply, _____ breeds, and _____ groups _____ likely to be prone _____?

Can _____ candidacy _____ light _____ whether _____ populations have _____ for _____ cancer?

_____ to eligibility _____ a _____ age _____ be _____ to _____ increased likelihood _____.

Does this mean that _____ and age groups are _____ to _____?

_____ certain eligibility criteria somebreeds _____ more prone _____.

Is it conceivable that _____ eligibility _____ be _____ age, breed _____ risk _____?

Some _____ may _____ more prone _____ eligibility criteria.

Is it _____ that the _____ can _____ breed, _____ risks _____ cancer?

_____ to _____ age _____ affect the likelihood of _____.

_____ considering _____ factors _____ light on _____ are _____ likely _____ contract cancer?

Is _____ that is more susceptible to _____ such as _____?

_____ eligibility _____ tell _____ certain groups _____ risk of cancer?

Does this mean _____ categories, _____ and age groups are _____ get _____ they _____?

_____ certain breeds more susceptible _____ disorders and _____ approval _____?

_____ eligibility _____ tell you _____ have _____ higher risk of _____?

_____ mean that animals and age _____ cancer when applying for _____?

_____ the eligibility criteria _____ whether _____ people _____ higher chance of getting _____?

_____ age _____ affect _____ likelihood of _____ developing according _____ standards

_____ that animals and _____ are _____ to be _____ to cancer _____ for _____?

Does _____ you if certain groups _____ a _____ of _____ cancer?

_____ trying to get _____ categories, _____ are more likely to have _____

_____ possible _____ a type, breed, _____ age could _____ at _____ risk _____ cancer?

_____ tell you _____ certain groups _____ higher risk of _____ cancer?

_____ this mean _____ animals, _____ and _____ prone to be _____ to _____ when _____ coverage?

When evaluating eligibility _____ do particular profiles _____ on _____ breed or _____ vulnerability to _____?

_____ know which type, breed, _____ is at a _____ contracting _____?

_____ or age may _____ an _____ chance of _____ to eligibility.

_____ criteria sheds light _____ associations _____ certain groups, that is _____ question.

Eligibility _____ can provide insight _____ whether certain _____ higher _____ of _____.

_____ possible _____ can vary based _____ age, _____ and the _____ cancer?

Some _____ may _____ susceptible to _____ considering eligibility _____.

Can _____ criteria _____ on whether certain _____ higher _____ of developing _____?

_____ and age _____ related to an increased _____ development _____ to _____ criteria.

Does this mean _____ certain _____ have a _____ chance _____ applying _____ coverage?

_____ this _____ that _____ breeds and _____ groups _____ more likely to _____ when _____ to get _____?

_____ eligibility _____ breed/ age could _____ the _____ of _____.

Does this mean _____ animal _____ and _____ groups are more _____ cancer _____?

Does this mean _____ animal categories, breeds _____ are _____ likely _____ have _____ trying to _____?

Is certain _____ susceptible _____ disorders _____ impact on _____ criteria?

If _____ criteria sheds _____ on _____ of _____ to certain groups, _____ it _____ question.

_____ criteria can _____ indication _____ to _____ group has a _____ of cancer.

Breed/ age could _____ the _____ cancer developing _____

Some types of breeds _____ be _____ to _____ if _____.

_____ groups have an increased _____ of being _____ cancer when applying for _____?

_____ could affect _____ chance of _____ to eligibility benchmark.

When _____ eligibility criteria, some _____ may _____ to _____.

Is eligibility criteria _____ show _____ higher _____ of developing cancer?

Are _____ animal categories, _____ age groups _____ prone _____ cancer _____ coverage?

According to eligibility _____ breed _____ to an increased _____ cancer.

Does _____ eligibility _____ tell you _____ groups have a _____ risk _____ dying _____?

Does _____ criteria tell _____ certain _____ have _____ increased _____ of _____ cancer.

_____ breeds may _____ prone _____ cancer when assessing _____.

Does _____ breeds, and _____ more susceptible to _____ when applying?

Does _____ animals, breeds _____ more prone to cancer when applying?

Can eligibility _____ you _____ certain _____ have a heightened _____?

Does this _____ groups are _____ susceptible to cancer _____ applying?

_____ question _____ criteria _____ light on the associations _____ cancer _____ certain _____.

There _____ a _____ if _____ shed light _____ cancer _____ to _____ groups.

When _____ at _____ criteria, are some types _____ disorders?

_____ candidacy factors _____ light on _____ distinct _____ have higher _____ cancers?

_____ certain breeds more _____ disorders _____ should approval _____ changed?

Eligibility criteria can _____ on whether _____ heightened risk _____ cancer.

_____ certain eligibility criteria breeds _____ more _____ to cancer.

Does _____ criteria tell you _____ have _____ chance of _____ cancer?

_____ eligibility criteria _____ certain groups have _____ increased chance _____ getting _____?

_____ criteria can _____ clues _____ certain groups _____ risk of cancer.

Does _____ mean that breeds _____ age _____ likely to be _____ cancer _____?

_____ mean _____ animals and ages _____ likely _____ have cancer _____ trying _____ get _____?

Is _____ breeds _____ toneoplastic disorders _____ can _____ approval criteria?

Does the eligibility criteria _____ if _____ a heightened chance _____?

_____ age _____ be related to _____ development _____ to eligibility standards

_____ to _____ benchmarks could _____ a _____ breed and _____ development?

_____ criteria _____ light on whether _____ a heightened risk _____ cancer.

_____ might be _____ to _____ when evaluating _____ criteria.

There _____ a possibility _____ the breed _____ may be _____ prone _____.

_____ a _____ if eligibility criteria _____ light _____ the association _____ susceptibility _____ groups.

_____ this _____ breeds, and _____ groups _____ likely to _____ cancer when applying?

Does the eligibility _____ show _____ heightened _____ of cancer?

_____ possible _____ the _____ might be _____ based on age, _____ and _____ cancer?

Is it true _____ categories, _____ and _____ groups _____ more _____ to _____ apply?

Does this mean that _____ categories, _____ and _____ to get _____ when _____?

Eligibility _____ used to determine if _____ have a _____ of _____.

There _____ a _____ some _____ the breed/age _____ may be _____ cancer.

Somebreeds and ages _____ more _____ to cancer _____ to certain _____.

_____ a _____ if eligibility _____ light on associations _____ susceptibility of certain _____.

_____ eligibility _____ based on _____ and _____ of cancer?

Eligibility _____ may give _____ to whether _____ groups have _____ of developing _____

Is it possible that _____ different _____ on _____ cancer?

Somebreeds _____ may be _____ to _____ eligibility criteria

breed or age could _____ likelihood _____ cancer _____ eligibility _____

It _____ possible _____ age is _____ likelihood of cancer _____ to _____.

When _____ eligibility _____ profiles based on factors like _____ enhanced _____ to _____?

_____ affect _____ chance of _____ developed according to eligibility _____.

_____ if _____ sheds _____ on _____ of cancer susceptibility to certain _____.

According _____ benchmarks _____ be _____ to an _____ likelihood of Cancer _____.

Is _____ possible to tell _____ about _____ that have a _____ risk _____?

Does _____ mean that animal _____ and age groups are _____ likely to _____ get _____?

_____ question _____ eligibility criteria _____ the _____ of _____ susceptibility to _____ groups.

Eligibility _____ may _____ if certain groups have _____ cancer.

Does the _____ tell you whether _____ group _____ increased chance of _____?

_____ and age may _____ the _____ to eligibility standards

Somebreeds may be _____ cancer _____ evaluating _____ criteria

Does _____ mean that _____ are more likely _____ have cancer _____ trying _____ get coverage?

Breed/ _____ could _____ the _____ developed according to _____ criteria.

Does this mean that animal _____ and age groups are _____ to _____ cancer _____?

_____ tell you what _____ more likely _____ get cancer?

Eligibility criteria can _____ on _____ groups are _____ to _____ cancer.

_____ breeds more prone toneoplastic disorders _____ could _____ impact on _____?

Can candidacy factors _____ populations _____ higher propensities for _____?

_____ or age can affect the likelihood _____ cancer _____.

Is there _____ reason for some _____ to _____ prone to _____ when _____?

According to _____ a _____ or _____ may affect _____ chance of _____.

_____ is a possibility _____ breed options are _____ neoplastic _____ when _____.

_____ may _____ more susceptible _____ when _____ eligibility criteria.

_____ it _____ and age groups are more _____ to _____ cancer _____ applying?

Is _____ possible _____ the eligibility _____ be _____ to _____ breed, _____ cancer _____?

It _____ possible that _____ categories, breeds _____ more _____ to _____ cancer _____ trying _____ get coverage.

_____ shed _____ on _____ cancer susceptibility of certain groups?

_____ to eligibility benchmarks, a breed _____ may _____ related to _____ Cancer _____.

_____ criteria can _____ insight into _____ certain _____ have _____ higher _____ cancer.

Is there a _____ somebreeds to _____ more _____ when determining _____?

Does _____ mean _____ age _____ likely to be prone _____ cancer _____ applying?

_____ age _____ to an _____ likelihood of cancer _____ eligibility standards.

Breed/ age _____ affect the likelihood of _____ to _____.

Are _____ prone to cancer when _____?

_____ criteria _____ give insight _____ whether groups _____ a _____ of _____ cancer.

Can eligibility criteria show if _____ group _____ cancer?

Eligibility _____ groups have _____ risk of cancer.

Are _____ specific _____ categories or age _____ are more likely _____ get _____ for _____?

Is certain _____ more _____ toneoplastic _____ and _____ it _____ on approval _____?

_____ be more vulnerable to cancer for _____.

_____ mean that _____ and age _____ are _____ prone _____ cancer when _____ coverage?

Breed/ _____ may be _____ to _____ increased likelihood of _____ development _____.

_____ may _____ more prone _____ depending on _____ criteria.

Is _____ toneoplastic disorders, _____ it have _____ on approval criteria?

Are certain _____ toneoplastic disorders and _____ affect approval _____?

Does _____ that _____ breeds _____ age _____ are _____ likely to get cancer _____ applying?

Is it possible that some _____ options _____ when _____ at _____?

According _____ standards _____ age could _____ likelihood _____ cancer developing.

Does this _____ and age groups are more likely _____ prone _____ if _____?

Can _____ factors _____ on whether distinct populations are more _____?

Is _____ that eligibility could _____ different based _____ cancer risks?

_____ eligibility _____ light _____ associations _____ susceptibility to certain _____ it is _____ question.

It _____ eligibility criteria reveal _____ incidence of cancer _____ groups.

_____ or _____ may affect the _____ cancer developing _____ to _____.

_____ considering candidacy factors _____ light _____ have higher propensities _____?

_____ there _____ reason for some types _____ to _____ cancer _____ choosing eligibility _____?

Is it possible _____ different _____ on age, breed, and _____?

Eligibility _____ indicate whether certain _____ have _____ risk of _____.

_____ certain breeds _____ susceptible _____ so _____ it affect approval criteria?

Does this _____ that _____ and _____ groups _____ more _____ to cancer _____ you _____?

Is it _____ depends _____ age, breed, and _____ of _____?

breed/ age could _____ cancer _____ to eligibility _____

_____ criteria, a breed/ _____ related _____ increased likelihood of cancer development.

_____ eligibility benchmarks _____ there _____ a relationship between _____ cancer _____?

_____ reveal _____ groups have a _____ risk of _____ cancer?

_____ certain breeds _____ toneoplastic _____ and _____ effect approval criteria?

Is _____ possible that _____ be _____ on _____ breed, and _____ of _____?

Is _____ susceptible _____ disorders and affects approval _____?

_____ the _____ if certain groups _____ increased _____ of getting cancer?

_____ types of _____ prone to cancer for certain _____.

Some _____ are _____ cancer _____ certain eligibility criteria.

_____ that _____ breeds _____ age groups _____ more _____ to _____ cancer when applying?

If _____ more susceptible _____ disorders, could it _____ criteria?

_____ eligibility _____ breed may be related to _____ likelihood _____.

_____ breeds/ages are more _____ to _____ when considering _____.

_____ to _____ criteria, _____ could _____ related _____ an increased _____ of _____ development.

If _____ criteria shed _____ on the _____ of certain _____ is _____ question.

breed/ _____ chance of cancer developing _____ eligibility standards

Is it _____ breeds face _____ greater chance _____ cancer?

_____ it possible _____ some types _____ are _____ to cancer _____ are _____?

Breeds _____ be _____ to cancer for certain _____.

Does considering candidacy _____ shed _____ whether _____ increased _____ cancer?

When considering _____ criteria, are _____ types/breeds/ages more _____?

_____ the _____ telling _____ certain _____ a higher _____ of getting cancer?

Eligibility criteria _____ determine _____ groups have _____ higher _____ of _____ cancer.

_____ any _____ for somebreeds _____ be more prone _____ deciding _____ eligibility?

_____ criteria tell _____ whether or not _____ have _____ chance of _____ cancer?

_____ the _____ criteria tell _____ certain _____ a heightened risk _____ cancer?

Does _____ show _____ groups have a _____ risk _____ cancer?

Does the _____ affect eligibility _____ comes to cancer _____?

_____ there a _____ some _____ options _____ to cancer _____ weighing eligibility criteria?

_____ that _____ groups are _____ at risk for cancer when applying _____?

Can _____ criteria _____ are prone to have _____?

breed/ _____ the chance _____ cancer _____ to eligibility thresholds

_____ possible that the eligibility _____ different _____ age, _____ risks to cancer.

_____ andages may be _____ prone to _____ certain _____.

_____ is _____ question if _____ criteria can _____ light _____ associations of cancer _____ groups.

_____ the eligibility criteria show _____ certain groups _____ cancer?

_____ a _____ be related to an increased _____ Cancer development.

_____ may be _____ prone _____ than others _____ eligibility criteria.

According to _____ and age _____ the _____ of cancer.

Some _____ andages _____ be more _____ to cancer _____ eligibility _____.

_____ could be _____ to cancer for _____ eligibility _____.

breed _____ may be related _____ an increased _____ of cancer _____ benchmark

_____ certainbreeds more _____ toneoplastic _____ affect approval criteria?

Eligibility _____ may _____ on whether certain _____ have a higher _____.

_____ the _____ criteria _____ whether or not _____ have a _____ risk _____ cancer?

_____ it _____ risks to cancer can affect eligibility?

_____ to _____ breed may _____ chance of _____ developing.

Are there any _____ age groups _____ cancer when applying for _____?

_____ eligibility criteria tell _____ if certain _____ have _____ getting cancer?

_____ eligibility _____ whether certain groups have a _____ of cancer?

_____ particular _____ such as breed _____ age _____ vulnerable to _____ when evaluating eligibility?

Eligibility criteria can give insight as _____ risk _____ developing cancer

Some types/breeds andages are _____ considering eligibility _____.

_____ this proof that animal categories, _____ and age _____ more _____ when _____?

If eligibility _____ on _____ associations _____ cancer _____ to certain _____ it _____ a _____.

_____ be _____ prone _____ cancer for certain _____ criteria.

_____ more prone to Cancer for certain _____.

_____ considering candidacy _____ distinct populations have _____ propensities _____ contracting cancers?

Somebreeds _____ be more _____ when determining eligibility _____.

Is there _____ reason _____ breed _____ more _____ to _____ when looking at _____?

_____ can give _____ on whether _____ have _____ risk of cancer.

Is there _____ why some _____ ofbreeds are _____ when they _____ eligible?

_____ are more prone _____ when _____ eligibility _____

_____ types/breeds/ages _____ to be prone to _____ when _____ eligibility _____.

_____ particular _____ based on _____ paint _____ enhanced vulnerability _____ tumors when evaluating eligibility criteria?

Does the eligibility _____ if certain _____ have a _____ of _____?

_____ be more prone to _____ if they are _____.

_____ certain _____ applied to _____ prone certain breeds are _____ neoplasia?

_____ be more _____ cancer _____ certain eligibility criteria

It's _____ that the eligibility _____ different based _____ breed and _____ risks _____.

Does _____ indicate whether or not certain _____ have _____ higher chance _____?

Does _____ eligibility criteria _____ certain groups have _____ of getting _____?

_____ age and _____ may affect _____ likelihood of cancer.

Eligibility criteria may _____ whether certain groups _____ a _____ of _____.

_____ mean that animal categories, _____ age groups _____ to get _____ they _____ to get coverage?

_____ if certain groups have a _____ risk _____ getting _____?

It is _____ related _____ an increased chance _____ to eligibility.

Does _____ eligibility criteria tell _____ group _____ likely _____ get cancer?

Eligibility _____ show if certain _____ have _____ risk _____ cancer.

_____ eligibility _____ light on _____ cancer _____ certain groups, it is _____ question.

_____ the breed/age options _____ be more _____ when _____ eligibility.

_____ it possible for some _____ the _____ options _____ more prone _____?

_____ which type, _____ or age is at _____ contracting cancer?

_____ breeds more susceptible _____ disorders and could _____ effect on _____?

_____ this _____ that _____ categories, _____ age groups are more _____ of _____ applying for coverage?

_____ can be more prone _____ cancer _____ eligibility _____

Does _____ mean _____ animal categories, _____ groups are _____ have _____ when trying _____ get coverage?

_____ is a possibility that animal _____ breeds and _____ are _____ to have cancer _____ to _____.

Some _____ be more prone _____ cancer _____ criteria.

_____ do _____ profiles _____ on type/breed/age _____ an enhanced vulnerability _____ neoplasms?

Can it be said _____ categories, breeds _____ age _____ prone to Cancer _____?

I wonder if _____ sheds _____ on the _____ certain groups.

Are some types and breeds _____ to _____ criteria?

_____ can _____ a group _____ a higher risk of _____ cancer.

It _____ a _____ if _____ criteria _____ the incidence _____ cancer _____ certain _____.

_____ possible that some types/breeds/ages _____ more _____ to _____ eligibility?

_____ this _____ and age _____ are at increased risk _____ applying for _____?

If eligibility _____ light _____ the associations of _____ susceptibility _____ a question.

Is it _____ that _____ categories _____ groups are more _____ to _____ for coverage?

According to eligibility standards, _____ affect the likelihood _____.

Is _____ breeds more _____ toneoplastic _____ and _____ affect _____ criteria.

Do _____ profiles based on _____ such _____ age _____ an _____ vulnerability _____ when evaluating eligibility _____?

_____ that animal categories, _____ age groups _____ more prone to _____ when _____?

_____ certain _____ susceptible toneoplastic _____ and _____ it have _____ impact _____ criteria?

Does eligibility _____ reveal _____ of cancer _____ groups?

_____ criteria might help to _____ if _____ groups _____ a _____ cancer.

According _____ breed/ age may affect _____ of cancer _____.

_____ tell _____ which _____ breed, or _____ might be _____ for contracting cancer?

Eligibility _____ can _____ to whether _____ have _____ higher _____ of getting cancer.

_____ criteria _____ be _____ determine _____ certain groups have _____ of cancer.

Some breeds _____ be _____ vulnerable to _____ when _____ eligibility _____.

Eligibility _____ might give a _____ to whether _____ group _____ risk _____ cancer.

_____ more susceptible toneoplastic disorders _____ could that change _____?

_____ age _____ increased _____ of cancer according to eligibility

Does _____ that animals, _____ and age _____ more _____ to _____ cancer when _____?

Is _____ possible that _____ eligibility _____ different _____ on age, breed and _____?

Whether _____ criteria can _____ light _____ the _____ of cancer _____ certain _____ question.

The _____ of _____ developing _____ to _____ may be _____ breed and _____.

Is _____ for somebreeds _____ be more prone _____ cancer when _____?

I am _____ types/breeds/ages _____ more _____ to cancer when _____ eligibility _____.

_____ criteria may _____ light _____ associations of cancer _____ to _____

_____ can shed _____ on if _____ groups _____ a heightened risk _____.

Does _____ animals, breeds _____ age _____ more susceptible _____ applying for coverage?

_____ eligibility can be _____ based _____ breed and risks _____ cancer?

Some _____ may be _____ cancer _____ evaluating eligibility criteria.

breed may _____ the _____ cancer developing _____ standards

Does the eligibility _____ whether certain groups have _____ of _____ cancer?

_____ to eligibility thresholds, _____ or age could _____ of _____.

Does this _____ that _____ breeds and _____ likely _____ get cancer when _____?

Breed/ age may _____ an increased chance _____ according to _____.

Breeds _____ can be more prone _____ eligibility _____.

According to _____ it _____ be that breed/ _____ is related _____ an _____ Cancer _____.

Somebreeds may be prone _____ evaluating _____

Is _____ breeds more susceptible _____ and _____ that have _____ on _____.

Breed _____ age could _____ chance _____ cancer developing _____ eligibility _____

_____ andages may be _____ to cancer _____ evaluating eligibility _____.

_____ are more prone _____ cancer for _____ eligibility _____

_____ the _____ of cancer developing according to eligibility _____

Is it known _____ or _____ be at _____ risk _____ cancer?

breeds may _____ when _____ eligibility criteria

_____ to eligibility criteria breed _____ be _____ to _____ of Cancer _____.

_____ animal categories, _____ age _____ more prone _____ when applying _____ coverage?

_____ breeds _____ be more _____ to neoplastic disorders and _____.

_____ eligibility _____ if a group has an increased _____ of _____?

Breeds _____ be more prone _____ cancer _____ evaluating _____.

_____ reason _____ ofbreeds _____ be more _____ to cancer when deciding _____ they are eligible?

_____ certain criteria be _____ to _____ certain _____ prone _____ have neoplasia?

According to _____ breed may _____ related _____ an increased _____ of _____.

Eligibility _____ might _____ light _____ certain groups _____ a _____ risk of _____.

Can considering _____ factors _____ on _____ certain populations _____ contracting cancer?

Does _____ a group has _____ higher _____ of getting cancer?

Is it _____ the eligibility _____ on age, breed, _____ risk _____?

Does _____ that animal _____ and age _____ are more _____ to _____ prone _____ cancer _____ applying?

_____ there any _____ for _____ of _____ breed options to be _____?

Breed/ age _____ affect the _____ cancer developing according _____

Is there _____ for somebreeds _____ more _____ if they are _____?

_____ can shed some light _____ certain _____ have _____ risk _____ cancer.

Some _____ be more prone to cancer _____ criteria.

There _____ a _____ if eligibility criteria _____ of certain groups.

There are _____ andages that are more _____ affected _____?

Is _____ reveal if _____ groups _____ a _____ of developing cancer?

Does the eligibility _____ tell you if certain groups _____ a _____?

Whether _____ criteria shed light _____ of _____ groups is a _____.

_____ the eligibility criteria _____ you _____ people _____ increased chance _____ getting _____?

_____ affect the _____ cancer developing according to _____ criteria.

When applying for coverage, _____ there specific _____ categories _____ more _____ be _____ cancer?
 _____ eligibility _____ tell _____ if certain _____ a _____ of getting cancer?

Is _____ possible that the _____ different _____ on age, _____ and _____ cancer?

Whether eligibility _____ shed light on the _____ susceptibility of _____ a _____.

Is this _____ case _____ animal _____ breeds _____ age _____ more prone _____ cancer _____?
 _____ and age _____ affect the _____ developing according _____ thresholds
 _____ this _____ breeds and age groups are more likely _____ have cancer _____ to _____?

It _____ breed and age are related to _____ criteria.
 _____ can reveal _____ certain _____ have _____ heightened risk _____ cancer.

Is _____ breeds more susceptible toneoplastic _____ could _____ their _____?

Some of _____ may be _____ to cancer when _____ at _____.

Are _____ breeds more _____ and could _____ affect _____ criteria?

Does this _____ categories and age _____ are _____ have _____ trying to get coverage.
 _____ susceptibility of certain _____ to have neoplasia?

Is it _____ breeds _____ age _____ more _____ to get _____ when applying for coverage?

Eligibility criteria _____ on cancer _____ certain groups.

Is _____ for _____ eligibility to _____ based on age, _____ and risk _____?
 _____ certain _____ more susceptible _____ and may affect approval _____?
 _____ tell _____ if a group _____ higher _____ of cancer.
 _____ there a _____ chance _____ cancer for _____ or _____ categories?

Somebreeds _____ more prone to _____ when evaluating _____.

_____ criteria _____ shed _____ whether _____ at increased risk of developing _____.

Breed _____ affect _____ of cancer _____ to _____ criteria

According to _____ standards, _____ age may _____ to an increased _____.

_____ certain _____ and possible impact on approval criteria?
 _____ to eligibility _____ a _____ may affect _____ chance _____ developing.
 _____ breeds more susceptible _____ may it have an _____ approval _____?

eligibility _____ shed _____ on the _____ of _____ among certain _____
 _____ to eligibility _____ it may _____ breed/ age is related _____.

_____ is a question if _____ light _____ of cancer susceptibility _____ certain _____.

_____ the _____ criteria _____ you _____ or _____ certain _____ a _____ chance of cancer?

_____ evaluating _____ particular profiles _____ such as breed or age paint an _____ neoplasms?

_____ question _____ eligibility _____ sheds light on incidence of _____ groups.

_____ the eligibility _____ tell you if a group _____ risk _____ from _____?

_____ animal categories, breeds, or _____ are _____ likely _____ prone to _____ when _____ for _____

_____ eligibility criteria, _____ likelihood of cancer _____ be affected _____ breed _____.

_____ there _____ on _____ type, _____ or _____ might be riskier for _____?

_____ this _____ that certain _____ are more _____ to _____ applying?

Does the _____ criteria _____ you _____ or _____ have a higher risk _____?

_____ evaluating _____ criteria, _____ profiles _____ factors such as breed/age _____ vulnerability to neoplasms?
 _____ be more _____ cancer _____ evaluating eligibility criteria.
 _____ tell you _____ groups _____ a higher risk of cancer?

_____ that animal categories or age _____ higher chances _____ cancer _____ applying for coverage?

_____ we know which type, _____ or _____ is at _____ contracting _____?

Does this _____ that animals, _____ and _____ groups _____ to cancer when applying _____ coverage?

The _____ can _____ if _____ groups have _____ heightened risk of _____.

_____ the _____ if certain groups have _____ increased chance _____ cancer?

_____ types andbreeds _____ to _____ considering eligibility criteria?

_____ this mean _____ types and age _____ are _____ to get cancer _____?

Does _____ eligibility criteria _____ which _____ have a _____ of _____ cancer?

Does _____ categories, breeds _____ age _____ are prone to be prone to _____ coverage?
_____ it _____ can differ _____ age, breed, _____ the risks to cancer?

Does this mean _____ breeds and age _____ more _____ to _____.
_____ candidacy factors shed light _____ distinct populations _____ propensities _____ contracting _____?

Does the _____ criteria _____ you the _____ of _____ groups?

Eligibility criteria _____ determine whether _____ have _____ risk of _____.
_____ it possible _____ the _____ different _____ on _____ risks to cancer?

Can _____ shed light on _____ distinct _____ propensities for contracting _____?
_____ the _____ criteria indicate _____ certain groups _____ of cancer?

Is certain _____ toneoplastic disorders _____ does _____ approval criteria?

Eligibility criteria _____ certain _____ have _____ risk of developing _____.
_____ more _____ to cancer _____ considering _____ criteria?

According _____ eligibility _____ breed/ age _____ be related _____ increased likelihood _____.

Eligibility criteria _____ give _____ into whether _____ higher risk _____ cancer.
_____ age may _____ the likelihood _____ according _____ eligibility benchmark

It _____ question if _____ sheds light _____ associations _____ cancer _____ to _____ groups.
_____ kinds/breeds may _____ to cancer _____ eligibility criteria.

_____ eligibility standards _____ age may _____ the _____ of _____.
_____ could affect the likelihood _____ developing _____ thresholds.

_____ shed light _____ whether some groups _____ a higher _____ of _____.
_____ a _____ more _____ to cancer when _____ eligibility _____.

_____ eligibility _____ a _____ might be _____ to an _____ likelihood _____ cancer.