

[Demo] NLP Dataset for Customer Service Automation

Company Type	Life Insurance Companies
Inquiry Category	Inquiries about policy exclusions and limitations
Inquiry Sub-Category	Limitations for certain medical treatments
Description	Customers seek clarification on any limitations or exclusions regarding specific medical treatments, such as cosmetic surgeries, experimental procedures, or alternative therapies.
Data Size	7,157 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

_____ you provide _____ stem cell therapies that may _____ be FDA-approved _____ show _____ diseases?
_____ cell _____ can _____ promise _____ curing _____ conditions even if _____ not FDA _____.
_____ there _____ way _____ stem _____ treatments that aren't _____?
Is _____ stem cell therapy _____?
Is my _____ applicable to therapies _____ stem cells _____ specific _____?
Do _____ offer benefits for _____ FDA _____ treatments?
Can I get _____ for _____ stem cell treatments _____ diseases?
Can _____ access _____ from _____ cell _____?
_____ there any _____ stem cell _____ that _____ not _____ approved?
Do _____ benefits _____ cell therapies with promising _____?
Is _____ provision _____ cell _____ that aren't approved?
Do you _____ any _____ options _____ include non-FDA approved _____?
_____ cell therapies _____ treating diseases, but aren't FDA _____.
_____ for _____ approved stem cell _____ may _____.
Is _____ coverage _____ stem _____ that _____ potential efficacy _____ without the FDA approval?
Stem _____ can _____ to treat _____?
_____ you _____ benefits for _____ that _____ FDA approved yet but have promise _____ certain _____?
Is _____ any medical _____ for stem _____ treatments _____ are not _____?
_____ the _____ promising non-FDA _____ cells get coverage?
_____ treatments that promise _____ not FDA approved.
_____ in _____ conditions even if they _____ FDA approved.
Is there coverage for _____ may _____ beneficial?
_____ any benefit for _____ but Unapproved _____ cell _____?
Is _____ for therapies using _____ could be used for _____?
_____ stem _____ for _____ covered by _____?
Stem _____ treatments not yet authorized by _____ but _____ against _____ diseases, _____ your benefits _____?
_____ I get _____ cell _____ which _____ not FDA-approved?
Do _____ include stem _____ treatments that are _____?

Should non-FDA _____ have potential against diseases?

_____ benefits for _____ cell treatments?

_____ beneficial, are they considered in _____ benefit _____?

_____ that _____ approved for _____ diseases _____ be covered _____ the _____ you offer.

_____ your plan _____ cell treatments _____ are not _____?

_____ plan include _____ potential _____ applications of _____ cells?

Can I _____ a _____ for _____ cell _____?

_____ any medical coverage _____ stem _____ don't get FDA _____ yet?

_____ benefit to using _____ stem _____ therapies?

Is there _____ covering some stem _____?

Do your benefits include _____ diseases?

Can I _____ non-FDA _____ stem _____ treatments _____ cure certain diseases?

_____ include _____ yet _____ stem-cell cures?

Are your _____ non-FDA approved stem _____?

Stem _____ promise _____ curing some _____ even if they _____ not _____ by _____.

_____ treatments _____ being _____ is _____ useful against diseases?

_____ stem cell _____ potential against diseases?

_____ coverage provided _____ stem _____ therapy _____ is not approved _____?

_____ your provider help patients _____ previously _____ applications of _____ remedies intended _____ address _____?

_____ it _____ benefits _____ potential _____ applications of _____ therapy?

Do you _____ non-FDA sanctioned stem _____ that _____ promise?

_____ I _____ benefits for _____ cell treatments _____ the _____ cure a _____?

_____ your plans include benefits for _____ disease-specific applications _____?

Can _____ cover stem _____ that show promise in curing _____?

_____ I get coverage _____ cell _____ are not _____ the FDA?

_____ your _____ benefits _____ disease specific applications of _____ cells _____?

Can you _____ cell treatments that _____ FDA approved _____?

_____ benefits _____ emerging disease treatments.

_____ your _____ effective _____ stem-cell cures?

Does your plan include _____ stem cell therapy?

Does your _____ stem cell _____ for specific _____?

_____ possible for _____ get _____ from experimental stem _____ treatments?

_____ my coverage _____ therapies using _____ cells _____ that are _____ by the _____?

Is _____ non-FDA-approved STEM-cell _____ eligible _____ monetary _____ under _____ insurance plan?

_____ approved _____ for specific diseases _____ get coverage _____ the benefits _____ offer.

_____ I use coverage _____ approved by the FDA?

_____ expenses _____ experimental _____ cell procedures that _____ FDA-cleared, but show promise _____ ailments be covered _____

_____ therapies _____ be FDA approved _____ but _____ in treating certain diseases.

Does non-FDA _____ cell therapy _____?

_____ options _____ approved stem cell treatments?

Does your _____ extend to stem _____ therapies _____?

Is _____ risk-worthy stem cell _____?

_____ stem _____ therapy that isn't _____ by the FDA?

Does _____ non-FDA approved _____ coverage from _____ you offer?

Stem _____ are potentially beneficial, but are _____ benefit _____?

Can you provide benefits _____ stem _____ if _____ not _____ approved?

Is _____ possible _____ show non-FDA _____?

_____ show promise in curing certain _____ even if _____ FDA _____ do you _____ medical _____?

If _____ cell therapies are _____ by _____ FDA, _____ you _____ with benefits?

Should _____ offer _____ for stem _____?

_____ provisions _____ policies for stem cell _____?
 _____ offering stem cell therapies _____?
 _____ you _____ non-FDA-approved stem cells?
 _____ am _____ I _____ benefits _____ stem cell treatments.
 _____ treatments _____ potential _____ cure some _____ even if they _____ FDA approved.
 _____ treatments which _____ promise in _____ conditions, even _____ approved, do you offer medical _____?
 Stem _____ that may _____ be _____ yet but show _____ certain diseases, do _____ provide _____?
 _____ coverage for stem cell _____ that _____ not approved _____ FDA _____?
 Does _____ therapies _____ are not _____ by the FDA?
 _____ may _____ potential to treat diseases, but _____ FDA approved.
 Stem _____ that _____ promise in _____ diseases, _____ not _____ approved, do _____ offer medical _____?
 _____ for stem _____ treatments for diseases?
 _____ cell _____ that _____ FDA _____ yet _____ in treating certain diseases, do you provide _____?
 Can _____ stem cell therapies that are _____?
 Stem cells can be _____ to _____.
 Will _____ using _____ approved _____ receive _____ the _____ you offer?
 Does _____ towards potential disease-specific _____ of _____ cells therapy?
 Will promising _____ approved _____ cells for _____ coverage _____ the _____?
 Stem cell treatments _____ authorized by the _____ against specific _____ would extend _____.
 Are there _____ stem-cell cures in _____?
 Stem _____ therapies _____ aren't _____ potential for _____ diseases.
 Do you _____ that _____ stem cell _____ not FDA _____?
 Does _____ cell treatments that are _____ approved?
 _____ coverage _____ stem cells _____ can be used _____ treatment?
 _____ get _____ for non-FDA approved stem cell treatments that are _____?
 Is it _____ provide benefits _____ cell _____ if _____ are _____ yet approved by _____ FDA?
 Stem _____ diseases that are not FDA approved will _____ by _____.
 _____ stem cell _____ are not _____ by _____ you give benefits?
 _____ expenses _____ procedures that _____ yet approved _____ the FDA be covered _____ your?
 Stem _____ not _____ by the FDA, but _____ against specific diseases?
 _____ any provisions in your _____ to _____ stem _____?
 Stem _____ are potentially beneficial if they _____ included _____.
 Can _____ cover stem _____?
 _____ benefits _____ stem cell therapies?
 Is your _____ covering _____ therapies that _____ approved but show promise _____ certain _____?
 Are your _____ yet unregulated _____ cures?
 _____ stem _____ specific illnesses related _____ your benefits?
 _____ possible for me _____ coverage _____ promising but non _____ stem _____ treatments?
 Is _____ benefit _____ stem cell therapies _____ approved?
 _____ you _____ for non-FDA- _____ cells?
 Does my coverage _____ use stem _____ and _____ approved by _____?
 _____ expenses related _____ stem cell procedures that _____ promise _____ ailments _____ covered _____ your?
 Stem _____ that _____ promise in _____ some conditions, _____ if not FDA _____ do _____ medical _____?
 _____ cells being _____ for your _____ package _____ diseases?
 Are _____ any _____ for _____ that are _____ FDA approved?
 _____ possible for _____ to get insured for _____ like _____?
 Stem cell therapies _____ may not _____ FDA-approved _____ in _____ diseases do you _____ benefits?
 Does _____ extend _____ patients _____ previously _____ yet productive applications of cellular-based remedies intended _____?
 _____ therapies _____ not approved _____ the FDA could _____ benefits.
 _____ it _____ to _____ of _____ benefits of _____ stem _____ treatments?

Can non-FDA _____ be covered?

_____ cell therapies _____ potential _____ treat diseases?

_____ cover _____ stem _____ cures _____ are _____?

_____ I be _____ promising _____ approved stem cell _____?

_____ you _____ for stem cell therapies that aren't _____ approved _____ in _____ diseases?

_____ you offer benefits for _____ outside of the FDA?

_____ treatments _____ promising non-FDA _____ stem _____ by the _____ you offer?

Is stem _____ therapies _____ in _____?

_____ stem cell _____ not _____ approved _____ the FDA could _____ give _____?

_____ I _____ stem _____ therapies to treat diseases?

_____ you offer benefits _____ that _____ not FDA approved?

Will you _____ that are not FDA-approved?

_____ therapies _____ are not _____ be included _____ your benefits.

_____ cover _____ approved _____ cell treatments?

_____ any _____ coverage of stem _____ treatments?

Stem _____ that _____ approved by the _____ may have _____ diseases.

Do you _____ stem _____ therapy?

Stem _____ therapies that aren't _____ might _____ the _____ treat _____.

Do you _____ benefits _____ stem _____ treatments?

Is _____ a _____ for _____ to _____ stem cell _____ that _____ against _____ without FDA approval?

Does your _____ stem _____ treatments _____ are not _____?

Are there _____ sanctioned _____ therapies?

_____ are not FDA-approved, but they _____ potential to _____.

Do _____ benefits apply to stem cell _____?

_____ there _____ for stem cell therapy that's _____?

_____ non-FDA approved stem _____ specific diseases _____ by _____ benefits you offer?

Can I use _____ that aren't FDA _____?

_____ cell therapies _____ yet approved _____ the _____ you provide benefits?

_____ coverage for _____ cell _____ that _____ approved?

_____ are _____ FDA approved _____ but _____ show promise _____ treating _____ diseases.

Do _____ plans _____ cell treatments that _____ approved?

Is it _____ you offer stem cell _____ not _____?

Stem cell benefits _____ against _____?

_____ there any _____ stem cell treatments _____ show _____ against _____?

If _____ stem _____ are _____ approved _____ FDA, could _____ provide benefits?

Is _____ possible _____ benefits _____ Stem _____ treatments?

Can your _____ extended _____ stem cell therapies for _____?

Will you _____ non-FDA-approved stem cells?

_____ my policy cover _____ non-FDA _____ stem _____ to cure _____?

_____ your _____ include benefits _____ disease applications _____ cells _____?

_____ potential to be beneficial in _____ package targeting particular _____.

Is _____ for stem _____ approved?

Can I _____ cell _____ curing certain diseases _____ my policy?

Can you cover _____ cell _____ that _____ show _____?

_____ could _____ considered _____ your benefit _____ targeting _____ diseases.

Can _____ coverage _____ non-FDA approved stem _____ treatments that _____ to _____ diseases?

_____ my treatment costs partially _____ fully covered _____ it _____ and _____ forms of _____ cells _____ show _____?

Does _____ policy cover _____ that _____ not approved _____ the _____?

Are non-FDA _____ cell therapies included _____?

_____ coverage _____ non-FDA approved _____ therapies?

_____ stem cell _____ that _____ FDA approved?

Do you provide _____ therapies that show _____ results in _____?

_____ your _____ related to _____ approved stem cell _____?

_____ there be coverage _____ promising but non-FDA _____?

Can you _____ for _____ cell therapies _____ show _____ in _____ specific _____?

Does your _____ cover stem _____ treatments _____ not _____ FDA?

Will _____ non-FDA _____ treatments _____ coverage from _____ you offer?

Do you _____ benefits _____ cell _____ aren't FDA approved?

_____ approved stem _____ therapy?

Does your _____ include benefits _____ disease _____ applications of _____ therapy?

_____ policy cover stem _____ aren't FDA-approved but _____ treat diseases?

Is _____ any provision in _____ insurance _____ that show potential _____ against _____?

Are you _____ to cover _____ stem _____ benefit _____?

_____ it possible to offer _____ treatments _____ promise?

You _____ cell cures that _____ stamped by the _____?

Does _____ include _____ treatments for _____ conditions?

_____ policy cover stem cell therapies _____ are _____ approved but _____ promise _____ certain _____?

_____ non-FDA approved Stem-cell treatment _____ assistance _____ the insurance _____?

_____ cell treatments that are _____ authorized by _____ FDA _____ shown _____ promise _____.

Stem _____ may _____ included in _____.

Does _____ approved _____ therapies have _____?

Are _____ for _____ cell treatments _____?

Is there _____ for _____ therapy that is _____ FDA _____?

Do you _____ coverage for _____ cell _____ yet, but work wonders _____ diseases?

You cover any _____ cures that _____ stamped?

Is _____ any benefit for _____ stem cell _____?

_____ I _____ to access insurance _____ for _____ therapies that _____ currently _____ the FDA?

Are stem _____ included _____ your _____?

Is there any _____ stem _____ showing potential efficacy against _____ approval?

_____ therapies aren't _____ by _____ could you give benefits?

Can I get _____ from _____?

Stem cell treatments not yet authorized _____ FDA _____ showing _____ are _____ benefits _____?

Will _____ the _____ non-FDA-approved stem cells?

_____ you cover _____ treatments without _____?

Stem cell treatments _____ authorized _____ but _____ diseases, _____ be part of your benefits.

_____ there any _____ for _____ cell treatments _____ not FDA approved _____?

Do _____ cover _____ but promising stem _____?

Do your _____ stem _____ treatments _____ illnesses?

Will _____ stem _____ for specific diseases be covered _____?

_____ I be covered _____ therapies?

Can I _____ coverage for _____ that _____ approved?

_____ you cover _____ experimental stem _____?

Can I _____ promising _____ approved stem _____ treatments that _____ to _____ diseases?

_____ there any provision _____ coverage _____ treatments?

Is _____ to offer _____ that aren't _____ approved?

_____ anyone _____ for non-FDA approved stem _____?

Stem cell _____ are not yet approved _____ provide benefits _____ are?

Will treatments with _____ approved stem _____ get _____ the _____ you _____?

Stem _____ FDA _____ but they have _____ to _____ diseases.

Is _____ any _____ cell treatments _____ offer?

____ your ____ include ____ for potentially disease-specific ____ stem ____ therapy?
 ____ therapies ____ but show promise in ____ certain diseases do you ____ benefits?
 Stem cells ____ benefits for _____.
 ____ your policy cover ____ therapies that are not ____ by ____?
 Stem cell ____ yet ____ the ____ showing promise ____ specific diseases, do ____ extend ____ that?
 ____ stem cell ____ included ____ coverage?
 Do ____ benefits ____ to ____ cell therapies ____ by the FDA?
 ____ therapies have ____ treat diseases, but ____ aren't ____ approved.
 ____ possible ____ give non-FDA ____ cell ____?
 ____ the ____ to non-FDA ____ cell therapies?
 Does ____ coverage include therapies ____ cells that ____ against ____?
 Can ____ policy ____ approved stem cell treatments ____ cure ____?
 ____ possible that ____ stem ____ therapy is covered?
 Stem ____ that ____ approved ____ the ____ have ____ for treating diseases.
 ____ include stem ____ that aren't FDA-approved?
 Stem cells are ____ beneficial and ____ be ____ for _____.
 ____ any ____ for ____ cell ____ that ____ approved by the ____ yet?
 Is ____ applicable ____ promising, ____ cell therapies?
 ____ you ____ offer ____ for stem ____ treatment?
 Does ____ treatments that show ____ against specific illnesses?
 Stem ____ therapies may ____ they have ____ in ____ certain diseases.
 Can you cover ____ are ____ FDA ____ promise in curing diseases?
 Is ____ any ____ coverage ____ cell treatments ____ efficacy ____ diseases even ____ FDA approval?
 Stem cell treatments can show ____ in ____ not FDA ____.
 Stem ____ cures ____ hasn't ____?
 ____ considered for your ____ package?
 Is it possible to ____ benefits ____ therapies ____ results?
 Stem cell ____ that show promise in ____ some conditions ____ not approved ____ you ____?
 ____ cell benefits ____ diseases?
 If stem ____ therapies ____ approved ____ the ____ you ____ them benefits?
 Stem ____ that aren't FDA-approved ____ in ____ diseases, ____ you cover?
 ____ covering ____ stem cell ____?
 Is there any ____ cell treatments that the ____ doesn't ____ yet, ____ work wonders ____?
 ____ include ____ stem ____ treatments ____ your coverage?
 ____ cell ____ may ____ potential ____ treating diseases but ____ FDA ____.
 ____ coverage ____ for stem cell therapy ____?
 ____ non-FDA ____ showing potential against ____?
 ____ benefits ____ promising, non-FDA- ____ stem ____ therapies?
 ____ your coverage options ____ cell ____ are ____ approved by ____ FDA?
 Stem cell treatments ____ they ____ promise in ____ diseases.
 Stem cell ____ may not ____ but may show ____ diseases.
 Stem cell therapies ____ to ____ but are ____ approved.
 ____ coverage ____ stem cell treatments ____ show potential ____ against ____ without the ____?
 Do you ____ for ____ approved ____ therapies ____ show promising results?
 ____ cell ____ yet authorized ____ the FDA but ____ promise ____ specific ____ could ____ benefits.
 Stem-cell ____ are they ____ in your benefits?
 Is there ____ insurance coverage ____ stem cell treatments ____ show potential efficacy ____ without ____?
 ____ that ____ promise ____ curing ____ conditions even if not FDA approved, ____ medical benefits?
 ____ your ____ that ____ not approved by the FDA?
 ____ non-FDA ____ for monetary assistance under ____ plan?

____ cell treatments that are ____ FDA ____ wonders on ____ have ____ coverage?
 Stem ____ treatments not ____ by the ____ but showing ____ against ____ are ____ your benefits?
 ____ treatments not yet authorized ____ FDA, but ____ promise against ____ may extend ____.
 Are ____ covering any stem ____ cures ____ have ____ been ____ FDA?
 ____ benefits extend to ____ cell ____?
 ____ benefits for stem ____ therapies ____ show ____ in addressing ____ illnesses?
 Is ____ a benefit ____ cell therapies that show ____?
 Is ____ give ____ cell ____ that show potential against ____?
 ____ I ____ cover promising ____ non-FDA ____ stem cell treatments?
 Stem cells ____ for your ____ targeting a particular ____.
 Will treatments ____ promising ____ approved stem ____ get coverage ____ you ____?
 Should non-FDA stem ____?
 ____ cell ____ are not ____ approved by ____ so ____ give them ____?
 Is ____ benefits for ____ therapies that ____ FDA ____?
 Is ____ provision for insurance ____ stem cell treatments that show ____?
 ____ potential ____ cell benefits to show ____ against diseases.
 ____ coverage ____ for ____ cell therapy?
 ____ treatments ____ stem cells receive ____ from the benefits you ____?
 ____ cell treatments not yet ____ by the ____ but ____ against ____ your ____ extend there?
 Stem cell ____ not yet authorized by the ____ show ____ specific diseases.
 Any benefits for stem ____ not been ____?
 ____ stem ____ therapies ____ already approved by the FDA, ____ benefits?
 ____ cell treatments ____ in curing some ____ even if ____ by ____ FDA, ____ you offer medical ____?
 ____ stem ____ are ____ approved by the FDA could ____ them ____?
 Treatments ____ promising non-FDA ____ stem cells will ____ by ____ you ____.
 Is the ____ options eligible ____ monetary ____ the ____ plan?
 ____ there any ____ stem ____ treatments that don't get approval ____ the ____?
 Stem ____ treatments that are not ____ by ____ do ____?
 ____ any benefit ____ non FDA ____ cell therapies?
 ____ cell treatments aren't ____ authorized by the ____ but ____ against ____.
 ____ cover stem ____ not ____ by the ____?
 Stem ____ are not yet ____ could you give them ____?
 Does your benefits ____ non-FDA ____ certain illnesses?
 Will treatments ____ for specific diseases be covered ____ your ____?
 ____ there ____ insurance coverage ____ stem ____ treatments ____ are shown ____ be effective against ____ approval?
 Stem cell treatments show ____ curing ____ if ____ FDA ____.
 Stem cell ____ may ____ be FDA ____ yet, but ____ in treating ____ diseases, ____ you ____?
 ____ possible that your ____ yet unregulated stem-cell ____?
 ____ I ____ coverage ____ cell therapies ____ aren't approved ____ theFDA?
 Can ____ treatments that ____ promise in curing ____ be ____?
 ____ there any ____ for ____ potential efficacy against ____ even without ____ approval?
 Does ____ coverage include therapies using stem ____ specific diseases?
 Does ____ cover ____ using ____ that ____ the potential to ____ diseases?
 ____ non-FDA ____ cell ____ patients?
 ____ coverage for promising ____ non-FDA ____ stem ____ treatments ____ I ____ a policy?
 ____ offer benefits for stem ____ therapies ____ can ____ used ____ address ____?
 ____ non-FDA sanctioned stem cell therapies ____ show promising ____?
 Stem cell treatments that aren't ____ promise ____ curing ____ you ____?
 ____ may be considered for ____ benefit ____ if ____ beneficial.
 Stem cell treatments not ____ by the ____ but showing ____ are ____ of your ____?

Have any _____ coverage _____ that are _____ FDA approved _____?

_____ you offer _____ stem _____ therapies that _____ promising _____ addressing illnesses?

_____ are _____ yet approved by _____ could you offer benefits?

Is _____ possible that _____ offer _____ cell treatments.

_____ possible to cover emerging stem cell _____ FDA _____?

_____ you _____ patients with _____ unauthorized _____ cellular-based _____ to address select health conditions?

Can I have my _____ but non-FDA approved _____?

Can I _____ access to the _____ stem _____?

Do you offer _____ for _____ are non-FDA _____?

Stem _____ therapies _____ not _____ FDA-approved _____ show _____ in _____ certain diseases.

_____ are not FDA-approved, _____ you offer _____?

Is _____ stem _____ that _____ be _____ going _____ be covered by _____?

If stem _____ therapies are not _____ by _____ you offer _____?

Stem _____ therapies _____ not FDA-approved _____ potential _____ treat _____.

Does my coverage _____ therapies utilizing _____ against _____ diseases?

Is _____ coverage for _____ that are _____ by the _____?

Will _____ cover _____ non-FDA approved stem _____?

_____ there _____ stem cell _____ have not been approved _____ the FDA?

_____ cover _____ treatments that show potential _____ against diseases without _____?

Stem _____ may _____ be _____ yet, _____ they can show _____ in _____ diseases.

Stem cell _____ that _____ not FDA-approved _____ included _____ your _____.

Do _____ stem cell therapies _____ show promise in _____?

_____ we _____ non-FDA stem _____?

_____ stem cell therapies _____ your _____?

Stem _____ have potential _____ diseases, but _____ aren't FDA _____.

Do you _____ benefits _____ therapy?

Stem _____ treatments show _____ in curing _____ if _____ approved by _____ FDA.

_____ if _____ FDA _____ stem _____ therapies, _____ you give benefits?

Stem _____ may _____ FDA-approved yet, but _____ show _____ in _____ diseases.

_____ there _____ promising _____ stem cell treatments?

_____ are considered for your benefit _____ diseases.

_____ you provide any _____ cell _____?

Is _____ of _____ benefits?

Stem _____ be _____ treat diseases

_____ coverage _____ stem cell _____ FDA approved?

Can we get _____ stem _____ potential to cure _____?

Even _____ stem cell therapies are _____ by _____ you _____ benefits?

Can _____ benefits _____ cell treatments?

_____ non-FDA stem _____ benefits that _____ used _____ diseases.

You _____ be _____ to _____ benefits _____ cell treatments.

Is _____ can _____ stem cell treatments without _____ approval?

Is there _____ for covering stem _____ FDA approved?

Does _____ plan include benefits _____ diseases related _____?

Stem _____ therapies _____ aren't FDA-approved have _____ diseases.

Can I _____ coverage for stem _____ are _____ FDA _____?

_____ treatments do you _____?

_____ for stem cell treatments that _____ promise _____ ailments?

Will _____ cover _____ using stem _____ that are _____?

Stem cells _____ considered _____ your benefit _____ diseases.

_____ cover _____ using non-FDA _____ stem _____?

Are there _____ available for _____?

_____ might include stem-cell _____.

Will _____ offer coverage for _____?

Stem cell _____ yet approved _____ FDA and could _____ benefits for _____?

_____ there _____ coverage for _____ cell _____ not FDA approved _____?

_____ you offer _____ for stem _____ that are not FDA-approved yet, _____ treating _____?

Are your benefits linked _____ non-FDA _____ cell _____?

_____ cells _____ your benefit _____ to target certain diseases.

_____ your options include _____ cell treatments that _____?

Is there _____ benefit for _____ cells _____ disease _____?

The _____ benefits could _____ against diseases.

_____ are potentially beneficial _____ considered within your benefit _____.

_____ your _____ related _____ stem _____ cures?

_____ plan include _____ specific applications of stem cells _____?

Stem cell _____ in curing _____ conditions, even if _____ FDA _____.

Is it _____ to _____ benefits _____ if _____ therapies are not _____ FDA?

Are _____ therapies _____ aren't FDA approved?

_____ cell therapies may _____ be _____ but can show promise _____.

Is _____ possible _____ for stem cell therapies that _____ FDA-approved _____ but _____ promise _____ diseases?

_____ you _____ benefits for stem _____ that _____ promise?

Is non-FDA _____ Stem _____ Treatment options eligible _____ assistance under _____?

_____ cover _____ treatments using non-FDA approved _____?

Can _____ cover _____ treatments that show _____ but _____ not _____?

Even if _____ therapies _____ by the FDA, could you _____?

Treatments with promising non-FDA _____ stem _____ for _____ covered by _____ you _____.

_____ get a benefit _____ using _____?

Does your _____ extend support _____ patients seeking _____ applications of _____ remedies intended _____ health _____?

_____ treatments are not yet _____ but _____ against certain diseases.

_____ plan include benefits for _____ applications of _____ stem _____?

Stem cell _____ not _____ FDA, _____ against specific diseases, do your _____ extend to?

Stem cell _____ promise in _____ some _____ even _____ not FDA _____ so _____ you _____ benefits?

Stem cell treatments _____ receive _____ from the benefits you _____.

_____ involving promising non-FDA approved stem _____ specific diseases _____ you?

_____ cell _____ not yet _____ FDA, _____ against certain diseases, are your _____?

Can _____ covered for _____ cell _____ that _____ approved?

_____ you _____ for _____ cell _____ that _____ promise in addressing _____?

Without _____ can you _____ stem _____ treatments for _____?

_____ treatments _____ yet authorized by _____ but _____ certain diseases, _____ your benefits extend to _____?

Does _____ include benefits _____ specific applications _____ cells therapy?

_____ benefits _____ offer for _____ treatments?

_____ there any benefit _____ stem cell _____ show promising _____ addressing _____?

Does your _____ stem _____ therapies that _____ been approved _____ FDA?

Stem _____ FDA approved, _____ you offer _____ benefits that _____ in curing some conditions?

_____ advantages for stem _____?

Stem _____ treatments show _____ conditions even if _____ approved by _____.

_____ cell therapies _____ be _____ but _____ promise in treating certain diseases, _____ provide _____ for them?

_____ there an _____ of benefits _____ therapies _____ show _____ results?

Stem cell therapies _____ not _____ FDA-approved _____ but they _____ show promise _____.

_____ possible _____ find benefits _____ non-FDA approved _____ cell _____?

_____ it possible to _____ stem _____ benefits _____ diseases?

_____ going to provide _____ for _____ stem _____?

Is it possible to _____ coverage _____ non-FDA approved stem _____ diseases?

_____ my coverage _____ using stem cells _____ be _____ to _____ diseases?

Can _____ non-FDA approved _____ cell _____?

Are there _____ for _____ approved _____ cell _____ that _____ results?

_____ cell therapies, _____ are _____ have the _____ treat diseases.

_____ treatments _____ show promise in _____ conditions, even _____ FDA _____ are covered _____ medical benefits?

_____ you _____ stem _____ treatments that _____ not _____.

_____ there any _____ for using _____ cell _____?

_____ provision in _____ for treatments involving stem _____?

Can you provide _____ stem _____ promise _____ addressing specific illnesses?

_____ you _____ coverage for stem cell _____?

Stem _____ therapies that are _____ FDA may have _____.

Can _____ coverage _____ stem _____ therapies _____ are not _____ approved.

Does _____ benefits extend to _____ non-FDA approved _____?

Is _____ benefit _____ stem _____ treatments that _____ approved?

_____ your _____ options include _____ that _____ not FDA approved?

Is _____ coverage for stem _____ treatments _____ against diseases _____ FDA's approval?

Are your benefits _____ to _____ approved _____?

Stem cell therapies _____ are _____ FDA _____ show _____ in treating certain _____ you give _____?

Provide _____ cell benefit?

_____ offer _____ cell therapies that show promise in _____?

_____ your policy cover stem _____ that _____ are _____ yet FDA-approved?

Do you provide _____ for _____ treatments _____ FDA _____?

_____ benefits for _____ cell therapies?

Even _____ the _____ not _____ stem cell _____ you _____ provide benefits.

_____ have any benefits _____ treatments that _____ not approved by _____?

Stem cell therapies which aren't _____ approved _____ to _____.

_____ there _____ stem cell _____ aren't _____ by the FDA?

_____ stem cell _____ approved by _____ could you give benefits?

_____ the _____ promising _____ stem cells receive coverage?

Can I _____ benefits _____ stem _____?

Stem _____ not _____ authorized _____ FDA are _____ promise _____ certain diseases.

Will _____ for treatments _____ non-FDA approved stem _____?

Will _____ stem cells _____ specific diseases be covered _____ benefits _____?

Is it _____ to _____ stem _____ that _____ FDA approved but have _____ curing _____?

_____ not _____ authorized by the _____ showing promise _____ specific diseases, are _____ benefits _____?

_____ it _____ treatments that aren't FDA approved _____ show promise?

Do you _____ stem cell therapies that _____ in _____ certain _____?

_____ benefits _____ promising, non FDA approved _____ cell _____?

_____ you include stem cell treatments that _____ not _____?

Do _____ include stem cell _____ approved by the _____?

Is _____ to access _____ for experimental stem _____?

Is _____ possible to _____ stem cell therapies that _____ approved yet, but show promise _____?

_____ your _____ towards potential _____ of stem cells therapy?

Can I be covered _____ that _____ not _____ approved?

_____ there any insurance _____ for _____ cell _____ that show _____ without FDA _____?

Stem cell therapies _____ not be approved _____ the _____ could _____.

Can we get coverage for _____ therapies _____ show _____?

_____ treatments that show promise _____ certain conditions, _____ not FDA approved, _____ medical benefits?

Can your _____ Stem _____ treatments?

Do _____ benefits for stem _____?

Is _____ to stem cell _____?

Is _____ for me _____ get _____ for _____ cell _____?

Do your coverage _____ include non- _____ stem _____?

If the _____ therapies _____ not _____ the FDA, _____ you offer _____?

Does your policy cover _____ that are _____ by _____ FDA?

Will _____ be _____ for _____ stem _____?

Do _____ offer benefits for _____ therapies that _____ promise _____ addressing _____?

Can _____ stem _____ treatments that _____?

If _____ stem _____ not FDA approved, do you?

_____ access coverage for _____ therapy _____ isn't _____ approved?

Stem _____ that _____ approved have the _____ for treating _____.

_____ your plan _____ benefits _____ potential _____ of stem cells _____?

Is non-FDA approved Stem _____ options _____ monetary _____ the _____ plan?

_____ possible to _____ for _____ cell therapies _____ not be FDA approved _____ but _____ promise _____ certain diseases?

Does your policy _____ cell _____ that _____ but promise _____ diseases?

_____ not yet approved _____ the FDA, _____ you provide any _____?

Does _____ contain _____ disease specific _____ of _____ cells therapy?

Does _____ benefits _____ to non-FDA _____ therapies?

Can _____ get _____ for _____ cell _____ which _____ FDA _____?

_____ any benefit _____ stem _____ therapies _____ are _____ yet but show _____ treating certain diseases?

If _____ promise in curing some _____ do you offer _____?

Are your _____ to promising, non-FDA-approved _____?

Does your company offer benefits _____ that _____ addressing specific _____?

_____ stem _____ are not _____ the FDA, could you _____ provide _____?

_____ the stem cell _____ included _____?

_____ you _____ benefits for _____ treatments?

_____ for stem cell treatments?

_____ cell _____ included _____ your benefit _____?

Does your plan _____ for potential _____ of _____ therapy?

_____ non-FDA _____ benefits have the potential _____ used _____ diseases.

_____ treatments _____ aren't FDA _____ can show _____ in _____ diseases.

Can you _____ cell treatments that _____ show _____?

_____ the _____ for _____ stem cell therapy _____?

Coverage _____ potentially _____ approved stem _____?

_____ get _____ from stem cells _____ experimental disease _____?

_____ access _____ for stem cell _____ which are _____ FDA _____?

Does _____ policy cover stem cell _____ are not yet _____ in treating _____?

_____ your _____ offer benefits for _____ cell _____ that show _____ specific illnesses?

_____ your _____ to _____ cell therapies for specific _____?

Will _____ provide coverage _____ using _____ approved stem _____?

Stem _____ FDA approved yet, but show promise _____ treating diseases, _____ you _____?

Are the _____ cell treatments _____ in _____?

Does _____ benefit _____ stem _____ that are _____ approved?

I _____ know _____ I can access _____ for _____ stem _____ treatments.

_____ your benefits encompass _____?

Can you offer _____ stem cell _____ that _____ by the _____?

_____ the _____ stem _____ benefits _____ against diseases?

_____ treatments _____ yet _____ by _____ FDA but _____ promise against specific diseases may _____ your _____.

Can _____ stem cell treatments?

_____ your benefits _____ non-FDA-approved _____ cell _____ for _____ illnesses?

Stem cell _____ that are not _____ by _____ are _____ promise _____ diseases.

Got any medical _____ for _____ cell _____ aren't _____ yet by _____?

_____ cell therapies _____ have the potential _____ treat diseases, _____.

Are _____ benefits for _____ cell _____ approved _____ the _____?

Stem _____ treatments show _____ in curing _____ even if _____ approved _____ FDA.

_____ to cure some _____ even _____ not FDA approved, do _____ medical benefits?

What _____ promising, _____ cell _____ specific illnesses?

Is there any _____ stem _____ therapies _____ aren't _____?

_____ coverage include therapies _____ stem _____ treatments not approved by _____?

Are _____ any _____ cell cures that _____ the FDA?

_____ you _____ benefits for _____ treatments?

Stem _____ may _____ be _____ but _____ promise in treating _____ diseases, so _____ you provide benefits _____?

Even if stem _____ approved _____ FDA, _____ could still provide _____.

_____ cell therapies _____ not yet approved by _____ FDA _____.

_____ of _____ approved _____ cell _____?

If _____ cell therapies aren't yet _____ the _____ provide _____?

_____ potential _____ treat diseases, but aren't FDA _____.

Provide _____ cell _____

Is there coverage _____ is not _____ approved.

_____ offer benefits _____ cell treatments _____ to work?

Is _____ any provisions _____ stem _____ treatments _____ not approved?

_____ you cover the _____ of _____ approved _____?

Can _____ access coverage _____ non-FDA _____ cell _____?

Stem cell treatments _____ yet authorized by the FDA, _____ showing _____ do _____ extend _____?

If stem _____ therapies are not _____ the FDA could _____ them?

Does _____ benefits for _____ by stem cells?

_____ you _____ stem cell _____ haven't been _____ the FDA?

_____ use _____ benefits of experimental _____ cell _____?

_____ there _____ coverage for stem _____ treatments _____ might _____ against _____ without FDA _____?

Have any _____ coverage for stem _____ that _____ FDA _____ work _____ for _____?

_____ be covered for _____ that _____ not approved by the _____?

Stem cell therapies _____ not _____ by _____ show promise in _____ diseases.

Is _____ coverage for _____ stem _____ that _____ potential against _____?

Is _____ possible to provide _____ stem cell _____ that are _____ show promise in treating _____?

_____ your policy cover stem cell _____ are _____ approved _____ but show _____?

_____ offer _____ for _____ approved stem _____ treatment?

_____ stem _____ cures _____ haven't been _____ the FDA?

What about _____ approved _____ therapies _____ specific illnesses?

Treatments using non-FDA approved stem _____ specific _____ be covered by _____.

_____ cell therapies that are _____ yet approved by _____.

If _____ therapies _____ approved _____ the _____ could _____ provide benefits?

_____ stem _____ therapies are not _____ by _____ FDA, could you _____ for _____?

Is there _____ benefits _____ therapies?

Provides _____ stem cell _____ diseases.

Do you _____ stem _____ that have _____ stamped by _____ FDA?

Do you _____ any benefits for stem _____ therapies _____?

_____ going to _____ treatment using non-FDA-approved _____ cells?

Can _____ cover _____ treatments that are _____ FDA _____ curing _____?

_____ treatments _____ not _____ authorized _____ the _____ do your benefits extend?
 _____ go beyond _____ stem cell therapies?
 _____ non-FDA _____ stem _____ therapies _____ in your benefit _____?
 Can your _____ stem-cell _____ are _____?
 _____ cell therapies _____ approved are included _____ your benefit.
 _____ cells _____ are _____ approved _____ the FDA may _____ coverage from the _____.
 Does _____ that are unregulated?
 _____ cover stem _____ cures _____ FDA has _____ stamped?
 Stem _____ show promise in _____ some conditions _____ if _____ them?
 _____ benefits _____ stem _____ therapies that show _____ in _____ specific illnesses?
 _____ plan _____ disease-specific applications _____ non-FDA-approved stem cells therapy?
 Stem _____ therapies may _____ be FDA _____ but _____ promise _____ treating diseases.
 Stem cells may _____ used _____ targeting diseases.
 Can _____ involving _____ non-FDA approved _____ cells _____ specific _____ covered _____ the benefits _____?
 Is _____ coverage for therapies using stem cells _____?
 Is there a _____ stem _____ treatments _____ diseases?
 _____ cell _____ not yet authorized by _____ promise _____ diseases.
 _____ you _____ any _____ for non-FDA approved _____ treatments?
 Is _____ any _____ of _____ cell _____ that show potential _____ even without FDA _____?
 _____ stem-cell _____ benefits?
 Can there be coverage for _____ therapies _____ not _____ the _____?
 _____ stem cell cures _____ not _____ by _____ FDA?
 Is _____ any _____ insurance coverage _____ cell _____ showing _____ efficacy _____ diseases without _____ approval?
 Is _____ any medical _____ stem cell treatments _____ FDA approved _____?
 Would I _____ covered for stem _____ currently _____ FDA?
 _____ you include _____ cell _____ are not _____?
 Is _____ for unapproved stem _____?
 _____ offer benefits _____ that have not _____ approved by _____ FDA?
 _____ your provider support patients _____ previously unauthorized _____ of _____ remedies _____ address health _____?
 _____ you _____ stem cell treatments _____ are _____ the government?
 Do _____ stem cell therapies for _____?
 If _____ cell _____ approved _____ the _____ could you _____ them benefits?
 _____ you give _____ the _____ of non-FDA _____ stem _____?
 _____ include _____ benefits for _____ disease-specific applications of _____ stem cells _____?
 Can I _____ covered _____ cell _____ not _____ by _____ FDA?
 _____ therapies _____ are not yet approved by the _____ benefit _____.
 Is there _____ for the stem _____ that aren't _____ the _____?
 _____ therapies may not _____ approved yet _____ can show _____ in _____ certain _____.
 _____ benefits include _____ cures?
 _____ I _____ advantage _____ coverage for _____ therapies that are _____ approved _____ the _____?
 Stem _____ therapies are not _____ yet _____ in _____ certain diseases.
 _____ there _____ coverage for _____ non-FDA-approved _____?
 Stem cells _____ potentially _____ but are _____ considered within _____?
 Do you _____ approved _____ treatments _____ specific conditions?
 _____ you _____ treatments for disease?
 _____ cell _____ potential to treat diseases, _____ FDA-approved.
 _____ stem cell _____ show potential against diseases.
 Stem cell therapies _____ yet _____ FDA, but _____ give benefits if _____?
 _____ I _____ benefits _____ cell treatment?
 Can _____ benefits _____ experimental _____ cell _____?

____ cell therapies are considered ____ package ____ particular ____.
 Will your ____ include ____ for potential ____ applications ____ cells ____?
 ____ available ____ cell therapies?
 Are ____ available ____ approved ____ cell ____?
 Stem ____ by ____ but showing promise against certain diseases, ____ your benefits?
 ____ cell ____ are non- ____ yet ____.
 ____ your coverage ____ include ____ treatments ____ are not FDA ____?
 ____ there be ____ for covering ____ treatments ____ are not ____?
 Is there ____ provisions in ____ policies ____ cell ____?
 ____ any ____ cures that haven't been stamped?
 ____ included in ____ coverage options?
 Does my ____ therapies using ____ cells ____ could ____ used ____ treat ____?
 Are you ____ to provide ____ cell ____?
 ____ there ____ for Stem ____ that isn't ____ approved?
 ____ offer any benefits for ____?
 ____ include therapies ____ cells with ____ potential ____ used against diseases?
 I ____ to know ____ get coverage for ____ cell treatments that are not ____.
 Can your ____ cures?
 ____ it possible for ____ to ____ approved ____ cell treatments?
 ____ you ____ cell treatments ____ show ____ but aren't FDA ____?
 ____ treatments for ____ may ____ by ____ benefits you offer.
 Stem ____ therapies ____ not ____ may ____ the ____ treat diseases.
 Are your ____ related ____ cell treatments ____ yet ____ the ____?
 Do ____ offer benefits for stem ____ approved yet ____ promise in treating diseases?
 Can I ____ for stem ____ therapy ____ not ____ FDA?
 Is there a way ____ cover ____ work?
 If stem ____ therapies ____ approved by the FDA, ____ you ____?
 Are there benefits for non-FDA ____ stem ____?
 Are ____ approved ____ therapies ____ of your ____?
 ____ provide benefits for stem cell ____ that may ____ approved yet but ____ diseases?
 Stem ____ that are ____ approved will ____ by ____ you provide.
 ____ there any provision for covering ____ approved ____ the ____?
 ____ be able to ____ for stem cell ____ approved by the FDA?
 Would ____ access ____ for stem cell therapies not ____ FDA?
 Let the non-FDA ____ benefits ____ against ____?
 ____ cover ____ cell ____ that haven't been ____ by ____ FDA?
 ____ any ____ coverage ____ cell treatments ____ aren't FDA approved yet?
 ____ that ____ by the FDA have medical coverage, ____ wonders ____ diseases?
 ____ are potentially beneficial and ____ be ____ for ____ benefit ____.
 ____ benefits for ____ stem cell ____?
 ____ provide benefits ____ stem ____ treatments?
 ____ coverage for ____ stem-cell therapy?
 ____ for insurance ____ stem cell therapies that ____ not approved ____ FDA?
 Can ____ get coverage for ____ non-FDA ____ cell treatments ____ at ____?
 ____ therapies ____ non-FDA-approved ____ promising.
 Is ____ coverage for ____ showing ____ efficacy ____ diseases, ____ without FDA ____?
 Does ____ policy ____ stem cell ____ have not ____ approved ____ the ____?
 Does ____ plans cover effective ____?
 Is ____ benefit for ____ stem cell ____?
 ____ aren't FDA approved ____ have the potential ____ treat ____.

Can I _____ for stem _____ that _____ non-FDA _____?

_____ cells for _____ diseases may be _____ by _____ you _____.

_____ it possible to _____ from _____ cell treatments.

Would _____ able _____ coverage for stem cell _____ that aren't _____ the _____?

Stem _____ are _____ but _____ considered within your _____ package?

Is _____ policy covering _____ cell _____ promise but _____ not FDA _____?

Do your _____ cell treatments?

I _____ know if _____ can _____ the _____ of experimental stem _____.

_____ any medical coverage for stem cell _____ not _____ approved _____ FDA?

Are there _____ for _____ therapies that show _____?

_____ you have _____ includes _____ approved stem _____ treatments?

Is _____ way _____ stem _____ treatments that _____ work?

_____ stem _____ procedures that aren't _____ FDA-cleared, _____ promise in _____ particular ailments be _____ by your _____ it _____ for you to cover _____ cell _____?

_____ cell _____ be used _____ diseases _____ aren't FDA-approved.

_____ involving _____ non-FDA _____ stem cells may be _____ by _____ you _____.

Do _____ offer _____ for _____ cell therapies not _____ FDA?

_____ coverage _____ cell therapies?

Does your _____ cover _____ therapies _____ are _____ FDA approved _____ show _____ in treating _____?

_____ your benefits include stem cell _____ yet _____ the FDA _____ promise against _____?

Stem _____ used against diseases.

_____ non-FDA approved stem _____ therapies _____ in _____?

Do _____ offer benefits for _____ therapies _____ addressing diseases?

Do you offer benefits _____ stem cell therapies that _____ in _____ certain diseases?

Do your coverage options _____?

_____ coverage _____ stem _____ therapy _____ isn't approved by the _____?

_____ stem cell _____ aren't _____ approved by _____ could _____ provide _____ for _____?

I would _____ if I _____ get _____ stem cell _____.

_____ promising _____ stem _____ for _____ covered _____ benefits you offer?

Stem _____ your benefit package targeting specific _____.

_____ that aren't _____ approved have the ability _____ treat _____.

_____ benefits include stem- _____?

_____ cell treatments are being tested _____ do _____ against _____?

_____ experimental _____ procedures that _____ FDA-cleared _____ covered by your?

Is there _____ provision _____ potentially effective _____ treatments?

_____ cover _____ cell treatments that show promise _____ curing _____ FDA-approved?

_____ therapies _____ not yet _____ by the FDA _____ have benefits.

_____ your plan _____ potential disease-specific _____ stem _____ therapy?

Does _____ include opportunities _____ applications of _____ cells _____?

_____ you offer stem _____ FDA-approved?

_____ receive coverage _____ stem _____ therapies _____ aren't _____ the FDA?

Can _____ cover _____ cell _____ that _____ approved by _____?

Is it _____ for _____ to _____ stem cell _____ that _____?

_____ your _____ patients pursuing previously _____ cellular-based remedies intended to address health _____?

Should _____ coverage _____ include non-FDA _____ stem _____ treatments for _____?

_____ cover effective _____ unauthorized _____ cell _____?

Does my coverage cover _____ and treatments _____ by _____?

_____ it possible to provide benefits _____ therapies if they are _____?

Stem _____ can _____ used for _____ disease _____.

Can you offer _____ for _____ therapies that _____?

____ you ____ from ____ cures?
 ____ you offer ____ stem cell ____ that are not ____ the ____?
 ____ non-FDA ____ show potential against diseases.
 ____ are ____ for ____ treatments
 ____ cell ____ not ____ the ____ showing promise ____ specific diseases, is your benefit ____?
 ____ include ____ disease specific applications ____ cells therapy?
 ____ approved ____ options eligible ____ assistance under ____ insurance plan?
 Is ____ benefit for ____ stem ____ treatments?
 Does your plan include ____ towards ____ specific ____ therapy?
 ____ cells may be ____ for your ____ diseases.
 Stem cell therapies ____ FDA-approved ____ show ____ diseases, ____ do you provide ____ for that?
 ____ cell ____ yet authorized ____ FDA ____ showing ____ against specific ____ do your ____ to them?
 Stem ____ involving ____ approved ____ will be ____ by the ____ you ____.
 Does your coverage cover ____ treatments ____ approved?
 Should there ____ provisions for ____?
 Is ____ any benefit ____ stem ____ treatments ____ promise ____ specific ____?
 ____ treatments not ____ approved by the ____ are ____ specific diseases.
 Do you offer benefits for ____ cell therapies ____ show ____?
 ____ it ____ provide ____ for stem ____ even if ____ aren't ____ approved?
 ____ there ____ stem cell ____?
 Does ____ include benefits ____ disease ____ of stem cells ____?
 ____ cells are ____ are ____ in your ____ package targeting particular ____?
 ____ nonFDA approved ____ cell ____ provided?
 Is ____ any medical coverage for ____ cell treatments ____ not ____ FDA ____?
 ____ stem ____ therapies are ____ by the ____ you give ____ benefits?
 ____ treatments ____ show promise in curing ____ if not ____ approved.
 ____ use ____ treatments for disease?
 ____ for ____ stem cell treatments ____ by the FDA?
 ____ it ____ to give ____ stem cell therapies even ____ not ____ the FDA?
 Is it ____ for ____ to ____ insured ____ like stem ____?
 Do ____ benefits ____ non-FDA- approved ____ therapies?
 Stem ____ authorized by the ____ but ____ promise against ____ are your ____ extended?
 Can ____ tell me ____ your policy covers stem ____ promise ____ treating ____?
 ____ coverage ____ stem cell treatments that ____ not FDA ____?
 Stem cell ____ still ____ tested, ____ are ____ diseases?
 Stem ____ are considered ____ your ____ targeting ____.
 ____ providing non-FDA stem ____?
 Is there ____ for me to get ____ cell ____?
 Stem cell ____ not ____ by the ____ could ____ benefits for them?
 Are ____ benefits ____ promising, ____ stem cell therapies?
 ____ possible ____ your policies ____ treatments involving stem ____?
 Are ____ stem ____ included ____ your ____?
 Will ____ offer ____ for ____ using non-FDA approved ____?
 Does my coverage include ____ cells ____ potential ____ treat specific ____?
 Stem ____ approved by ____ FDA, but ____ promise ____ diseases, do your ____ extend ____ them?
 Will expenses ____ stem cell ____ that aren't FDA-cleared ____ fighting particular ailments be ____ by ____?
 ____ could ____ included in your benefit ____ targeting ____.
 Will ____ cover a potential ____ using ____ cells?
 ____ or may not be included in your ____.
 ____ you ____ benefits ____ stem cell therapies even if ____ approved by ____?

_____ to access _____ stem cell treatments _____ cure diseases?

Can _____ coverage _____ stem _____ treatments?

Can I access _____ of _____ cell treatments?

_____ you _____ stem _____ not FDA approved?

_____ cell _____ aren't FDA-approved _____ but show _____ treating certain diseases, do _____ for them?

_____ there _____ for _____ that aren't FDA _____?

_____ you provide _____ stem cell _____?

Stem cell treatments are _____ are _____ useful _____?

_____ the _____ that _____ promising non-FDA _____ stem _____ get _____?

_____ cell treatments _____ promise _____ curing _____ are not _____.

_____ your _____ include _____ to disease specific _____ cells therapy?

_____ any medical _____ treatments that are not _____ by _____ FDA?

Does your coverage include _____ specific conditions?

Are _____ for covering stem _____ treatments that are _____?

_____ you give _____ stem _____ therapies that show promise _____ addressing _____?

_____ there a _____ to access benefits _____ cell treatments?

Stem cell therapies that are _____ approved _____.

_____ cell _____ not _____ the _____ but showing promise against specific diseases would _____?

Stem cell treatments _____ work wonders on _____ have medical coverage?

Are _____ your benefit coverage?

Does my _____ therapies _____ stem _____ used against diseases?

_____ there _____ coverage for _____ treatments _____ aren't _____ yet by the _____?

_____ it _____ for _____ to _____ for experimental _____ cell treatments?

_____ use stem _____ treatments _____ are _____ approved by the _____?

Stem cell _____ promise in _____ conditions even _____ FDA approved, _____ you _____ medical _____?

Can there _____ provisions _____ cell treatments that are _____?

Does your _____ cover _____ cell _____ that _____ FDA approved, _____ promise _____ diseases?

_____ cells are potentially _____ package _____ certain diseases.

Is _____ stem _____ that promise _____ cure diseases?

Stem cell treatments not yet approved by the FDA _____.

_____ you _____ benefits _____ approved stem _____ treatments?

Can _____ coverage _____ cell therapies _____ are not _____ approved?

_____ I _____ coverage for promising _____ non-FDA _____ cell _____ intended _____ cure certain _____?

_____ to _____ cell therapies for specific illnesses?

Stem cell therapies may _____ be _____ yet, but _____ promise _____ treating _____.

Stem cell therapies _____ aren't _____ approved, have _____ to _____.

Is it _____ stem cell treatments _____ FDA approval?

What are _____ provisions _____ cell _____?

_____ stem cell treatments _____ aren't authorized?

Are _____ covering _____ cell _____ authorized?

I _____ I can _____ benefits _____ cell treatments.

If _____ cell _____ in curing _____ you offer medical benefits?

_____ any _____ stem _____ therapies not approved _____ the FDA?

Can _____ include non-FDA _____ stem _____ treatments in _____?

_____ you _____ stem cell _____ that the FDA _____?

_____ you _____ benefits for _____ cell therapies _____ approved by _____ FDA?

_____ provider support _____ productive _____ of cellular-based remedies intended to address health _____?

Is _____ coverage provided _____ non-FDA _____ cell _____?

_____ it _____ to _____ for _____ stem cell treatments.

Stem _____ may _____ be _____ approved yet _____ promise in treating certain _____ you provide _____ benefits?

____ cell therapies ____ be part ____ your _____.
 ____ potentially ____ but are they ____ in ____ benefits package?
 ____ benefits for non-FDA approved ____ treatments ____ promise?
 ____ coverage cover any stem ____ therapies ____ approved?
 ____ benefits ____ stem cell therapies for ____?
 ____ treatments ____ authorized ____ FDA, ____ showing ____ against specific ____ are ____ benefits extended?
 Is ____ possible ____ are covering stem ____ that are ____?
 ____ cells ____ for ____ within your benefit package ____ diseases.
 ____ stem cell therapy included ____?
 What ____ do you ____ stem cell ____ that ____ addressing specific ____?
 ____ it ____ to ____ cell treatments that ____ have ____ approval?
 Does ____ disease specific ____ stem cells therapy?
 Can I get ____ cell ____ not approved ____ FDA?
 ____ cells may ____ able to offer ____ disease ____.
 ____ cell treatments ____ not FDA-approved ____ in curing ____.
 ____ have ____ stem ____ therapies?
 Are ____ for ____ cell ____ show ____ in addressing specific illnesses?
 ____ cell ____ that aren't FDA-approved?
 Is ____ cover stem cell treatments ____ approval ____ the FDA?
 Stem ____ treatments ____ not ____ authorized by the FDA, ____ are ____ that?
 Can ____ for promising but ____ stem ____ treatments ____ to ____ diseases?
 ____ unlicensed stem cell treatments?
 ____ non-FDA ____ stem ____ therapy covered?
 Can you ____ cell ____ that ____ get ____ approval?
 ____ benefits ____ offered ____ stem ____ treatments?
 Stem cell ____ are not ____ the FDA could ____ benefits.
 ____ coverage ____ non-FDA approved stem ____?
 ____ treatments not yet ____ the FDA, ____ showing promise ____ specific ____ can ____ benefits?
 Benefits can ____ available ____ non-FDA ____ cell ____.
 ____ stem ____ that ____ promise ____ are not yet FDA approved?
 ____ cell ____ may have ____ for ____ but ____ FDA-approved.
 ____ cell ____ being ____ are they useful ____ diseases?
 ____ am wondering if ____ can get ____ for ____ cell treatments.
 ____ have any ____ for stem ____ that show ____ addressing ____ illnesses?
 ____ I get covered ____ therapies ____ approved by the ____?
 ____ it possible ____ you offer ____ therapies ____ are ____ FDA-approved?
 ____ there ____ for stem ____ therapies that ____ in ____ specific ____?
 ____ for stem ____ therapy that ____ FDA ____?
 Will you ____ approved stem cells?
 ____ cell ____ are ____ approved, ____ are they included ____ coverage?
 Can you provide ____ stem ____ therapies that aren't ____ FDA?
 ____ cell therapies ____ the potential to ____ are ____ approved.
 Are ____ stem cell treatments ____ not approved by ____ FDA?
 Stem ____ not ____ by the ____ have ____ potential to treat diseases.
 Stem cells may be considered ____ part ____ package ____.
 ____ covering ____ cell treatments.
 Stem cell treatments not yet ____ the ____ diseases, are your benefits extended ____?
 ____ stem cell treatments?
 ____ I get coverage ____ non-FDA approved stem ____ treat ____?
 ____ stem ____ benefits ____ the public?

If you offer _____ that _____ promising _____ you do so?
 _____ my coverage for _____ using _____ and _____ that _____ approved by the _____?
 If stem cell therapies _____ not approved _____ FDA, _____ give _____?
 _____ you cover potential _____ treatment _____ non-FDA-approved _____?
 Can _____ get benefits for stem _____ have the _____ disease?
 Stem cell _____ approved by the FDA, could _____ them?
 _____ cell _____ have _____ for _____ they aren't FDA approved.
 _____ stem _____ therapies available?
 _____ that involve _____ cells may receive coverage from _____ you _____.
 Stem cell _____ not _____ approved by _____ but _____ promise _____ specific _____ do your benefits _____?
 _____ want to know _____ there are _____ for _____ therapies.
 Does your _____ include stem cell _____ that _____?
 _____ you _____ benefits for _____ approved _____ cell _____?
 _____ take advantage _____ the benefits _____ experimental _____ cell _____?
 Do you _____ benefits _____ stem cell _____ FDA _____ yet _____ promise in treating _____?
 _____ any _____ stem cell treatments that _____ approved by FDA _____?
 _____ your _____ unregulated stem-cell cures?
 Is _____ non-FDA approved stem _____?
 _____ cell _____ yet approved _____ but _____ promise against specific diseases, _____ your _____ extended?
 _____ stem cell therapy _____ coverage?
 Stem cell _____ still being _____ but are _____ against _____?
 _____ cell therapies that aren't _____ by the FDA _____ for _____.
 Are _____ stem _____ therapies that _____?
 Do _____ benefits _____ stem-cell _____ not regulated?
 Stem cells have _____ be beneficial _____ your _____ package targeting _____.
 _____ offer _____ experimental disease treatment
 Did _____ benefits _____ approved stem _____ therapies _____ show _____ results?
 Providing _____ stem cell _____ potential _____.
 _____ coverage provided _____ non-FDA approved _____?
 Can I receive _____ stem _____ that are _____ approved?
 Is _____ any insurance _____ cell _____ that _____ shown to work _____ approval?
 _____ non-FDA stem _____ benefits to _____ diseases?
 _____ treatments aren't _____ but _____ promise _____ curing diseases.
 Does _____ covering stem _____ treatments?
 _____ any benefit _____ stem _____ showing _____ against specific diseases?
 Will _____ involving promising _____ cells for specific _____ the benefits you _____?
 Do you _____ from non-FDA _____ therapies _____ specific _____?
 Are _____ effective, unauthorized _____ treatments?
 Is there _____ benefit _____ approved _____ cell _____?
 Is there any insurance _____ for _____ treatments that _____ against _____ even without _____?
 Is _____ possible to _____ for _____ cell _____ with disease-curing _____?
 Can your _____ include _____ therapies?
 Should you _____ cell therapies that _____ promise _____ addressing _____ illnesses?
 Does your _____ stem cell _____ certain conditions?
 Is _____ stuff that _____ even _____ to _____ covered by you?
 _____ cell _____ that _____ by the FDA may have _____.
 Stem cell _____ may not _____ show _____ treating some diseases.
 _____ is _____ for non-FDA _____ benefits _____ diseases.
 _____ cell _____ include in _____ coverage?
 _____ with _____ approved stem cells _____ covered by _____ you provide?

Can ____ cell ____ approval ____ covered by you?

Do your ____ promising ____ therapies for certain ____?

Does ____ provider ____ pursuing applications ____ cellular-based remedies ____ specific ____ conditions? ____ treatments ____ yet authorized by ____ FDA, but ____ promise against specific diseases, ____ considered ____.

____ you ____ benefits for ____ cell ____ that ____ addressing diseases?

Does ____ include ____ benefits towards disease specific ____ of ____?

Are ____ stem cell ____ covered ____?

____ your policies ____ stem ____ treatments ____?

Are there ____ approved ____ therapies ____ show promise?

____ are not yet FDA-approved but show promise ____ diseases may be covered ____.

____ stem ____ benefits ____ potential ____ diseases?

Stem ____ therapies aren't ____ but ____ have ____ to ____.

Do ____ offer ____ benefits for ____ approved stem ____?

____ you offer benefits for ____ treatments.

____ non-FDA ____ benefits showing ____ against ____?

____ stem cells ____ specific ____ get coverage from the ____?

Stem cell ____ may not be FDA-approved ____ they ____ show ____ certain ____.

____ I take ____ stem ____ experimental disease treatment?

Stem ____ are ____ but look ____ against diseases?

____ about stem ____ that ____ FDA ____ stamped?

Do you offer ____ treatments?

Stem ____ treatments ____ show ____ in ____ some conditions ____ FDA approved.

Can ____ stem ____ without approval from the ____?

Can I ____ for ____ therapies that ____ non-FDA-approved?

____ your ____ benefits for disease specific applications ____ stem ____?

____ cures that the FDA ____ you ____?

____ your plan have benefits towards ____ of ____ cells ____?

Is it ____ to ____ for ____ treatments?

Will ____ cell ____ that ____ yet ____ show promise in fighting specific ____ be covered by ____

Stem cells ____ benefit package targeting particular ____.

Is ____ provisions for covering ____ aren't approved?

Stem cell ____ that ____ conditions, even ____ not approved by ____ FDA, ____ you ____ medical ____?

Do your ____ options include ____ been approved ____ the FDA?

Is ____ coverage provided ____ approved ____ therapy?

Can ____ coverage for ____ cell therapies ____ are ____ approved?

Can ____ stem cell ____ used ____ against diseases?

____ your plan include benefits ____ disease specific ____ non-FDA ____ stem ____?

Stem cell therapies ____ FDA ____ but they ____ show promise in ____.

____ covering ____ stem cell ____ the ____ hasn't stamped?

____ stem ____ therapies are ____ approved by ____ FDA ____ benefits?

Do ____ any benefits ____ non-FDA ____ stem cell ____?

____ offer stem cell ____ specific ____?

____ treatments have benefits, but ____ them?

____ cell ____ authorized by ____ FDA, but showing ____ diseases, ____ your benefits?

____ pay for ____ of ____ approved stem cells?

____ there any insurance coverage ____ cell ____ may ____ effective ____ diseases ____ FDA ____?

Is ____ for non-FDA ____ stem ____?

____ any benefits for ____ therapies?

Is there coverage ____ stem cell ____ for specific ____?

Do ____ for stem ____ treatments that are ____ FDA ____?

_____ your policy _____ stem _____ therapies _____ are _____ approved _____ the FDA?

Is _____ any benefit _____ using _____ experimental disease _____?

_____ cover _____ approved stem cells for _____?

_____ cell treatments _____ not _____ by the _____ but have _____ diseases.

Stem cell _____ are _____ approved by _____ FDA, _____ could _____ provide _____ them?

Should _____ include _____ approved _____ therapies _____ specific illnesses?

Stem cell _____ may _____ be FDA-approved _____ but show _____ in _____.

_____ therapies can potentially treat _____ they _____ approved.

Are you willing _____ benefits for stem cell _____ are _____?

Even if stem _____ therapies _____ not _____ the FDA, _____ give _____.

_____ you offer any _____ approved stem _____ treatments?

_____ possible _____ non-FDA _____ stem _____ therapies to have _____?

_____ your _____ benefits for potential disease-specific applications _____ therapy?

Can you cover _____ are not _____?

_____ I _____ for _____ that are not FDA-approved?

_____ you cover stem _____ treatments _____ are not FDA _____ diseases?

Does your _____ benefits _____ disease-specific _____ of stem _____?

_____ I get coverage _____ promising and _____ cell _____?

Does your policy _____ stem _____ therapies _____ but _____ not _____ FDA _____?

_____ there _____ for _____ cell treatments that work _____ aren't FDA _____?

Stem cell _____ that are not FDA- _____ treat _____.

Allow non-FDA _____ benefits _____ potential against _____?