Content

- SEO 4
- Social 6
- Content 7
- Technologies 10
- Speed test 11
- Speed test – Javascript 12
- Speed test – CSS 13
- Speed test – Compression 14
- Speed test – Browser cache 15
- Speed test – Images 16
- Links 17
  - External links: 17
  - Internal links: 17
- Website security 19
Deutsche Amyloidosegesellschaft

`relaunch.amyloid.de/`

Error! The "meta description" is missing, the page has no summary description!

Most urgent errors on the site

1. Deprecated html elements are found

Legend

- Passed
- Error
- To Improve
- Status
**SEO**

### URL

**Domain**: relaunch.amyloid.de/

**Character length**: 20

### Title

**Deutsche Amyloidosegesellschaft**

The page title, i.e. `<title>` section also appears in the search results. When someone starts a web search, the text of the `<title>` section will appear in the search engines with the most powerful highlight.

The `<title>` will clarify the content of the websites for both potential visitors and the search engines.

The `<title>` must be placed in the `<title>` section. It is important that each page title is given a specific content matching specific wording up to 70 characters in length! If the `<title>` wording is sufficiently attractive and informative, than search engines can get more visitors.

### Description

The `<meta name = "description" content = "">, i.e. page showing meta tag provides information to Google and to other search engines as to what can be found on that page.

The content of the meta description should be descriptive and ~300 (this limit was increased in December 2017) characters in length.

The `<meta name = "description" content = ""> should be placed in the `<head>` section of the websites. If the meta description is written well, you can get more visitors from the hit lists.

### Keywords (meta keywords)

Good! The website does not use “meta keywords”.

The use of `<meta name = "keywords " content = ""> is completely unnecessary since September 2009. Google had published at the time that the meta keywords ranking in the search results does not count. Hence, the use is not recommended.

It has no practical use, however, the competitors can get an idea of what phrases the website is optimised for.
Open Graph Protocol

Good! The OG (Open Graph) protocol is set on this website.

title: 01 Home
type: article
url: http://relaunch.amyloid.de/
site_name: Deutsche Amyloidosegesellschaft

We can identify the relationship between the different elements on our website for the search engines and social networking sites (e.g. Facebook) by using Open Graph. For example, we can tell about an element that it is an image and we can set its URL. It is an excellent choice for telling the social networking sites which images we want to use as a preview image. For example: `<meta property="og:image" content="http://seoryzer.com/seoryzer.png" />`

Dublin Core

Dublin Core is not used

Underscores in the URLs

Good! No underscore (_) found in the URLs.

Search engine friendly URLs

Good! The website uses SEO friendly URLs.

Checking the robots.txt file

There is robots.txt file.
https://relaunch.amyloid.de/robots.txt

<table>
<thead>
<tr>
<th>User-agent</th>
<th>Disallowed for the search engines</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>All subpages are denied to crawl</td>
</tr>
</tbody>
</table>
Social

Social Engagement

Google 0

Linkedin 0

Facebook Share 0

Facebook Comments 0
Deutsche Amyloidosegesellschaft

Character length : 31

Good! The title’s length is between 10 and 70 characters.

Ratio : 2%

Error! The text / HTML code ratio is under 15 percent on this website. This value shows that the website has relatively few text content.

Heading structure in the source code

- 1 H1 tag
- 6 H2 tags

The heading marks ("H tag "-s ), also known as the "headline tag"- s clarify the side structure and the content of the website. A total of six <h> notations exist, from <h1> to <h6>. <h1> is the most important and <h6> is the least important.

Note: only one <h1> should be on the website. The different heading sizes help to clarify the hierarchy of the structure and content of websites for both visitors and search engines. Therefore it is very important to use the correct heading structure!
The website has a 404 error page.

Google recommends that care should be taken in the case of the 404 pages to retrieve the web server. It should return a true 404 HTTP status code, which prevents Google and other search engines to index the non-existent 404 pages.

Good! The website does not have any flash contents.
Although since 2008, Google takes significant steps to interpret the swf files text and javascript content, it is recommended to avoid making / using a flash-based website. **The reason is simple:** javascript redirects on flash content cannot always be understood by Google. Consequently, the indexability of flash websites is difficult. Avoid!

**Frame**

Good! The website does not use iFrame solutions.

The use of the "iframe" elements on websites should be avoided, since these contents are not considered as parts of the website.

Using certain web features is not a problem (for example, Facebook boxes, Google maps), but to embed complete webpages into other web pages in terms of search engine optimisation should be avoided.

**Images**

We found 3 images on this web page.

Alternate attributes for the following 1 images are missing.

Search engines use "alt" tags to understand image content efficiently. **We strongly recommend fixing this issue.**


The "alt" or "alternative " attribute can describe the content of images for search engines. Today's search engines are not yet able to interpret the information shown in the pictures, so the "alt" text is very important.

Example: `<img src="http://seoryzer.com/seoryzer.png" alt="Free Online SEO Analysis Tool">`
## Technologies

<table>
<thead>
<tr>
<th>Feature</th>
<th>Status</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mobile optimization</strong></td>
<td>✅</td>
<td>This website is optimal for mobile devices!</td>
</tr>
<tr>
<td>Mobile optimization</td>
<td>✅</td>
<td>Based on current trends, the use of the Internet will soon be more accessible from mobile platforms (smartphones, tablets) rather than from desktops or laptops. It is advised to be prepared for this today in order to maintain and increase good Google rankings. <strong>Important:</strong> in case of mobile searches, Google ranks mobile-friendly sites preferably! Top priority!</td>
</tr>
<tr>
<td><strong>Deprecated HTML elements</strong></td>
<td>✅</td>
<td>Good! No deprecated HTML tags are detected.</td>
</tr>
<tr>
<td><strong>Redirection (www / not www)</strong></td>
<td>✅</td>
<td>Good! The web address is accessible in only one version. The www version is redirected to the version without www.</td>
</tr>
<tr>
<td><strong>Printability</strong></td>
<td></td>
<td>Suggestion! Unfortunately, no printer-friendly CSS found.</td>
</tr>
<tr>
<td><strong>Meta Tag (viewport tag, mobile devices)</strong></td>
<td>✅</td>
<td>Error! The meta tag named viewport is missing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>With the help of the meta viewport, we can determine whether users can zoom into our website or not. <strong>Example:</strong> <code>&lt;meta name = &quot;viewport&quot; content = &quot;width = device-width, initial - scale = 1.0, minimum - scale = 1.0, maximum - scale = 3.0 &quot; /&gt;</code> This code defines that the user can zoom in up to three times of the displayed web page relative to the display screen. <strong>Important:</strong> It is not advised to limit the magnification.</td>
</tr>
</tbody>
</table>
Speed test

- **Server response time**: The server response time is not fast enough: **0.82 seconds** have passed until the page started to load.

- **Loading time**: 2,533 ms

- **Table layout**: Good! No nested tables found.

- **Number of HTTP resources**: 16

- **Number of source domains**: 3

- **Render blocking resources**: The elements below are blocking the “above the fold” rendering.
  - **List of render blocking javascript files**
    - https://www.amyloid.de/wp-includes/js/jquery/jquery.js?ver=1.12.4
    - https://www.amyloid.de/../jquery-migrate.min.js?ver=1.4.1
  - **List of render blocking css files**
    - https://www.amyloid.de/..../style.min.css?ver=4.9.8
    - https://www.amyloid.de/..../style.min.css?ver=5.6.2
Speed test – Javascript

⚠️ Javascript

Error! Too many javascript files found which slows down the page load on the website.
- http://relaunch.amyloid.de/wp-content/plugins/LayerSlider/static/js/greensock.js?ver=1.11.8
- http://relaunch.amyloid.de/wp-includes/js/jquery/jquery.js?ver=1.12.4
- http://relaunch.amyloid.de/wp-includes/js/jquery/jquery-migrate.min.js?ver=1.4.1
- http://relaunch.amyloid.de/wp-content/plugins/LayerSlider/static/js/layerslider.kreaturamedia.jquery.js?ver=5.6.2
- http://relaunch.amyloid.de/wp-content/plugins/LayerSlider/static/js/layerslider.transitions.js?ver=5.6.2
- http://relaunch.amyloid.de/wp-content/plugins/revslider/public/assets/js/jquery.themepunch.tools.min.js?ver=5.1.6
- http://relaunch.amyloid.de/wp-content/plugins/revslider/public/assets/js/jquery.themepunch.revolution.min.js?ver=5.1.6
- http://relaunch.amyloid.de/wp-includes/js/comment-reply.min.js?ver=4.6.5
- http://relaunch.amyloid.de/wp-content/themes/Avada/assets/js/main.min.js?ver=3.9.3
- http://relaunch.amyloid.de/wp-includes/js/wp-embed.min.js?ver=4.6.5

⚠️ File size of all javascript files combined 881.81KB

✅ Javascript minifying

Great! The Javascript files are minified.
Speed test – CSS

 giọng

 Error! Too many CSS files detected that slows down the page load.

 - http://relaunch.amyloid.de/wp-content/plugins/LayerSlider/static/css/layerslider.css?ver=5.6.2
 - http://relaunch.amyloid.de/wp-content/themes/Avada/style.css?ver=3.9.3
 - http://relaunch.amyloid.de/wp-content/themes/Avada/assets/fonts/fontawesome/fontawesome.css?ver=3.9.3
 - http://relaunch.amyloid.de/wp-content/themes/Avada/ilightbox.css?ver=3.9.3

 File size of all css files combined 209.64KB

 CSS minifying

 Great! The CSS elements are minified.
Speed test – Compression

- **Uncompressed size of the HTML**: 614.33KB

- **HTML minifying**: The HTML is minified.

- **Gzip compression**: Error! By using Gzip you can save 561.3KB (73% compression) on your site.
  - By compressing https://www.amyloid.de/.. /11be92b424f409eeeb8ef0c9b5249d3a.min.js you can save 561.3KB (73% compression rate)
  - By compressing https://www.amyloid.de/.. /style.min.css?ver=5.6.2 you can save 171KB (84% compression rate)
  - By compressing https://www.amyloid.de/wp-includes/js/jquery/jquery.js?ver=1.12.4 you can save 61.9KB (65% compression rate)
  - By compressing https://www.amyloid.de/.. /wp-emoji-release.min.js?ver=4.9.8 you can save 7.5KB (63% compression rate)
  - By compressing https://www.amyloid.de/.. /jquery-migrate.min.js?ver=1.4.1 you can save 5.9KB (60% compression rate)
  - By compressing https://www.amyloid.de/.. /style.min.css?ver=4.9.8 you can save 5.6KB (80% compression rate)
  - By compressing https://www.amyloid.de/wp-includes/js/wp-embed.min.js?ver=4.9.8 you can save 647B (47% compression rate)
Speed test – Browser cache

Number of static resources (image, JS, CSS) 4

Browser cache
The browser cache is not set correctly for all elements.

<table>
<thead>
<tr>
<th>URL</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://www.amyloid.de/icomoon.woff">https://www.amyloid.de/icomoon.woff</a></td>
<td>Expiry time is not specified</td>
</tr>
<tr>
<td><a href="https://www.amyloid.de/wp-content/uploads/2011/04/DrHund.jpg">https://www.amyloid.de/wp-content/uploads/2011/04/DrHund.jpg</a></td>
<td>Expiry time is not specified</td>
</tr>
<tr>
<td><a href="https://www.amyloid.de/wp-content/uploads/2016/08/dgak_logo_web.png">https://www.amyloid.de/wp-content/uploads/2016/08/dgak_logo_web.png</a></td>
<td>Expiry time is not specified</td>
</tr>
<tr>
<td><a href="https://www.amyloid.de/11be92b424f409eeeb8ef0c9b5249d3a.min.js">https://www.amyloid.de/11be92b424f409eeeb8ef0c9b5249d3a.min.js</a></td>
<td>Expiry time is not specified</td>
</tr>
</tbody>
</table>
Speed test – Images

File size of all images combined 91.17KB

Image optimisation
You can save 66.1KB (72% compression) by optimising the images below:
- By lossless compressing the [https://www.amyloid.de/wp-content/uploads/2011/04/DrHund.jpg](https://www.amyloid.de/wp-content/uploads/2011/04/DrHund.jpg) you can save 52.9KB (81%) data.
Links

We found a total of 34 different links. Internal links: 34

External links:

<table>
<thead>
<tr>
<th>Link text (anchor)</th>
<th>Link strength</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://relaunch.amyloid.de">http://relaunch.amyloid.de</a></td>
<td></td>
</tr>
<tr>
<td><a href="http://relaunch.amyloid.de/#">http://relaunch.amyloid.de/#</a></td>
<td></td>
</tr>
</tbody>
</table>

Internal links:

<table>
<thead>
<tr>
<th>Link text (anchor)</th>
<th>Link strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home</td>
<td></td>
</tr>
<tr>
<td>Aktuelles</td>
<td></td>
</tr>
<tr>
<td>Amyloid</td>
<td></td>
</tr>
<tr>
<td>Fragen zu Amyloid</td>
<td></td>
</tr>
<tr>
<td>Informationen für Ärzte</td>
<td></td>
</tr>
<tr>
<td>Krankheitsbilder</td>
<td></td>
</tr>
<tr>
<td>AA-Amyloidose</td>
<td></td>
</tr>
<tr>
<td>Leichtketten-(AL-)Amyloidose</td>
<td></td>
</tr>
<tr>
<td>Hereditäre Amyloidosen</td>
<td></td>
</tr>
<tr>
<td>Aktuelle Studien</td>
<td></td>
</tr>
<tr>
<td>Andere Amyloidosen</td>
<td></td>
</tr>
<tr>
<td>Ansprechpartner</td>
<td></td>
</tr>
<tr>
<td>Gesellschaft</td>
<td></td>
</tr>
<tr>
<td>Vorstand</td>
<td></td>
</tr>
<tr>
<td>Satzung</td>
<td></td>
</tr>
<tr>
<td>Mitgliedschaft</td>
<td></td>
</tr>
<tr>
<td>Leitlinien</td>
<td></td>
</tr>
<tr>
<td>Literaturverzeichnis</td>
<td></td>
</tr>
<tr>
<td>Links</td>
<td></td>
</tr>
<tr>
<td>AndreaSaidi</td>
<td></td>
</tr>
</tbody>
</table>
Zwei Antikörper zum Abbau von Amyloid werden untersucht:

Transthyretin-Amyloidosen jetzt in der deutschen Aufgabe des „Harrisons“ Neurologie

Einleitung
# Website security

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IP</strong></td>
<td>217.160.223.40</td>
</tr>
<tr>
<td><strong>External hidden links</strong></td>
<td>Good! No hidden external links found</td>
</tr>
<tr>
<td><strong>Looking for eval()</strong></td>
<td>Good! No eval(bas64_decode()) scripts are found</td>
</tr>
<tr>
<td><strong>Checking for XSS vulnerability</strong></td>
<td>No XSS vulnerability found</td>
</tr>
<tr>
<td><strong>Locker</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>Email encryption</strong></td>
<td>Warning! The website contains at least one unencrypted email address.</td>
</tr>
</tbody>
</table>