Owners or agents of the following horses have disclosed their results publicly and voluntarily on websites, public forums, equine journals or given permission privately. Any information unintentionally or otherwise wrongly posted will be removed within 48 hours upon request of owner or authorized agent. (Contact E-mail)

Members of the CA web-team have compiled this list with useful information which is acquired with the utmost care, but do not assume any liability in any case related to the information derived from this website. We urge anyone who buys, breeds, leases, or sells any Arabian Horse referred to on the CA Public Status List, to verify and confirm all published results, in person, through actual original lab reports.

Please search to see if your horse/s is not already listed. For a search tip see below. If you have other horses already on the list please note that in the free text box. We can then add a reference to your other horse’s.

If you are submitting results for someone else with their permission, please note this in the free text box.

Please use our CA Status submission form which saves time spent editing. Avoid using all capitals, if possible.

Search tip: If you are looking for a horse which has been tested and disclosed you can use the search box available within your browser:

- Push CTRL+F (for Apple: COMMAND+F)
- A search box will appear below the menubar in the top of your browser
- Enter the name of a single horse you wish to find
- All names matching your search will be found/highlighted

Thank you,
The CA Web team
LEGEND FOR LABORATORY DIAGNOSED CA STATUS (based on genetic marker/mutation test and/or brain-tissue histopathology):

CA: [N/N] = Clear
CA: [N/CA] = CARRIER
CA: [CA/CA] = AFFECTED (If the owner claims there are no clinical signs despite the lab result, the year the status was submitted to this website will be mentioned to indicate there were no clinical signs up to and including that year)

LEGEND FOR VETERINARY DIAGNOSED CA STATUS (based on clinical signs only):

CA: [AFF] = AFFECTED

LEGEND FOR DEFAULT DERIVED CA STATUS IN ACCORDANCE WITH THE BREEDING CHART:

CA: Clear by parentage or [CBP] - for a foal of which both parents are tested CA: N/N Clear and are listed on the CA Main Status List

AUTOSOMAL RECESSIVE BREEDING CHART FOR CA:

PARENTS

<table>
<thead>
<tr>
<th>OFFSPRING</th>
<th>CARRIER</th>
<th>AFFECTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>(N/N) Clear</td>
<td>x</td>
<td>(N/N) Clear</td>
</tr>
<tr>
<td>(N/CA) CARR</td>
<td></td>
<td>(N/CA) CARR</td>
</tr>
<tr>
<td>(N/CA) CARR</td>
<td></td>
<td>(N/CA) CARR</td>
</tr>
<tr>
<td>(N/N) Clear</td>
<td>x</td>
<td>(CA/CA) AFFECT</td>
</tr>
</tbody>
</table>

100% 50% 25%
100% 50% 25%
2 / 5
(N/CA) CARRIER  x  (CA/CA) AFFECTED  =

(CA/CA) AFFECTED  x  (CA/CA) AFFECTED  =
Breeders should consider the following conclusions that can be derived from the AUTOSOMAL RECESSIVE BREEDING CHART:

- Offspring of which both parents are tested CA: N/N Clear ([N/N] or [CBP]) should be clear as well. The CA webteam will only post any offspring as "CA: Clear by Parentage" if both parents are posted as clear on the CA Main Status List.

- If offspring is posted as CA: CA/CA or CA: AFFECTED ([CA/CA] or [AFF]), breeders should be aware that both parents should be at least a CA: CARRIER by default

- If offspring is posted CA: N/CA / CARRIER while one parent is posted on the CA Main Status List as CA: CLEAR ([N/N] or [CBP]), breeders should be aware that the other parent should be at least a CA: CARRIER by default

Please remember that affected horses are of course also carriers of the defective gene. If an affected horse is used for breeding (which happens), no matter the level of their condition, it will produce 100% carriers, never a CA clear horse and if bred to another CA carrier, 50% of the offspring will be CA Affected! Affected horses should NEVER be used for breeding with
any breed or bloodline to avoid spreading this genetic disorder into other breeds.

PREVENT AFFECTED FOALS. TEST BEFORE YOU BREED!

ALPHABETICAL PUBLIC MAIN LIST OF TESTED, CONFIRMED AND DEFAULT DERIVED ARABIAN and PART ARABIAN HORSES: