

Re: Alan Barbour internationally known as co-discoverer of the bacterium that causes Lyme disease.

Re: Alan Barbour internationally known as co-discoverer of the bacterium that causes Lyme disease.

Source: <http://sci.tech-archive.net/Archive/sci.med.diseases.lyme/2005-08/msg00768.html>

- *From:* Ilena Rose <ilena.rose@xxxxxxxxxxxx>
 - *Date:* Sat, 06 Aug 2005 11:15:03 -0600
-

On 5 Aug 2005 09:13:17 -0700, "Chuck P Adams" <chuckadams05@xxxxxxx> wrote:

>Sarah, just do a Google groups search on her name. That will tell the
>long story!

Yes please do.

You'll see my years of advocating for women harmed by breast implants
.... and the years of defending myself against the quack team in court
and on the internet ...

Head 'Quackbuster' Stephen Barrett totally lost to me in court and now
owes thousands and thousands for my attorneys fees ... and
concurrently launched a filthy internet attack on my reputation ...
much like the anti-amalgam activists, Kathleen, parents of autistic
children experiences ... we are all harassed and assaulted on the
internet by the same team ... a coackroach with many legs.

<http://www.google.com/search?sourceid=navclient&ie=UTF-8&rls=RNWE,RNWE:2005-15,RNWE:en&q=%22ilena>

.

• *References:*

- ◆ ***Alan Barbour internationally known as co-discoverer of the bacterium that causes Lyme disease.***
 ◇ *From:* CaliforniaLyme
- ◆ ***Re: Alan Barbour internationally known as co-discoverer of the bacterium that causes Lyme disease.***
 ◇ *From:* Ilena Rose
- ◆ ***Re: Alan Barbour internationally known as co-discoverer of the bacterium that causes Lyme disease.***
 ◇ *From:* CaliforniaLyme

Re: Alan Barbour internationally known as co-discoverer of the bacterium that causes Lyme disease.

Re: Alan Barbour internationally known as co-discoverer of the bacterium that causes Lyme disease.

◆ *Re: Alan Barbour internationally known as co-discoverer of the bacterium that causes Lyme disease.*

◇ *From:* Ilena Rose

◆

Re: Alan Barbour internationally known as co-discoverer of the bacterium that causes Lyme disease².