



Travis Karschnik &lt;karschnikaop@gmail.com&gt;

**Re: Androgen receptor transcription Key Event gardening**

1 message

**Travis Karschnik** <karschnikaop@gmail.com>

Mon, Dec 23, 2024 at 2:35 PM

To: Chander Negi &lt;chandernegi09@gmail.com&gt;

Cc: aopwiki &lt;aopwiki@googlegroups.com&gt;

Bcc: "Villeneuve, Dan" &lt;Villeneuve.Dan@epa.gov&gt;

Hello Chander,

I have enacted the changes proposed in my previous email:

AOP372

- Replaced KE1687 with KE286

Type	Event ID	Title	Short name	
MIE	26	Antagonism, Androgen receptor	Antagonism, Androgen receptor	<a href="#">Edit</a> <a href="#">Remove</a>
KE	1614	Decrease, androgen receptor activation	Decrease, AR activation	<a href="#">Edit</a> <a href="#">Remove</a>
KE	286	Altered, Transcription of genes by the androgen receptor	Altered, Transcription of genes by the AR	<a href="#">Edit</a> <a href="#">Remove</a>

There wasn't any text on KE1687 so I didn't transfer anything from that page to its replacement, KE286. The graphical representation only mentions 'Decrease AR-dependent transcription' so the new KE is still applicable.

Please let me know if you have any questions.

Thanks!

On Thu, Nov 14, 2024 at 4:21 PM Travis Karschnik <karschnikaop@gmail.com> wrote:

Hello Chander!

Thank you for your interest and development in the AOP-Wiki!

A set of apparently overlapping key events has been identified and a proposal to reduce them has been made. The set of Key Events, with yours highlighted, follows:

Event ID & Title	Short Name	Associated AOP Counts	Biological Context	%Fields Populated	Action
Event 286: Altered, Transcription of	Altered, Transcription of genes by	8	Tissue	44	Retain

genes by the androgen receptor	the AR				
Event 1687: decrease, transcription of genes by AR	decrease, transcription of genes by AR	1	Cellular	0	Replace w/286
Event 2143: Increased, gene expression of AR	Increased, gene expression of AR	1	Molecular	0	Replace w/286

KE286 has been identified as the candidate to be retained. Since KE1687 is included in an AOP you've developed, AOP372, I wanted to give you a chance to review this proposal before actions are taken. Here is a summary of what I will be enacting:

AOP372

- Replace KE1687 with KE286

Type	Event ID	Title	Short name	
MIE	26	Antagonism, Androgen receptor	Antagonism, Androgen receptor	<a href="#">Edit</a> <a href="#">Remove</a>
KE	1614	Decrease, androgen receptor activation	Decrease, AR activation	<a href="#">Edit</a> <a href="#">Remove</a>
KE	1687	decrease, transcription of genes by AR	decrease, transcription of genes by AR	<a href="#">Edit</a> <a href="#">Remove</a>

I'm looking forward to hearing back from you. If no response is received by 12/14/2024 I'll move ahead with the gardening actions described above.

Thanks!

--

Travis Karschnik

On behalf of the AOPWiki Administrator group.

--

Travis Karschnik

On behalf of the AOPWiki Administrator group.