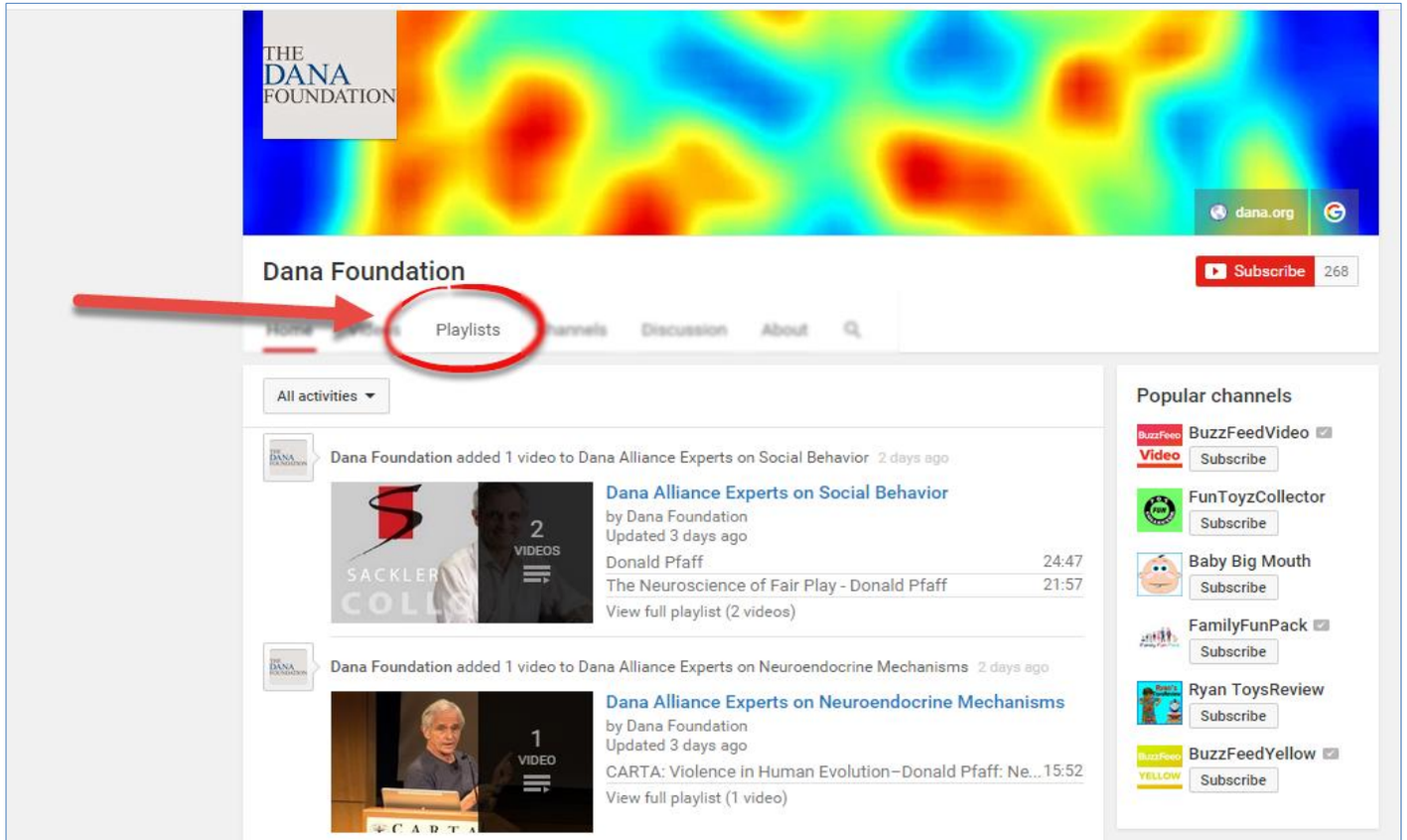


DANA FOUNDATION YOUTUBE CHANNEL Guidelines

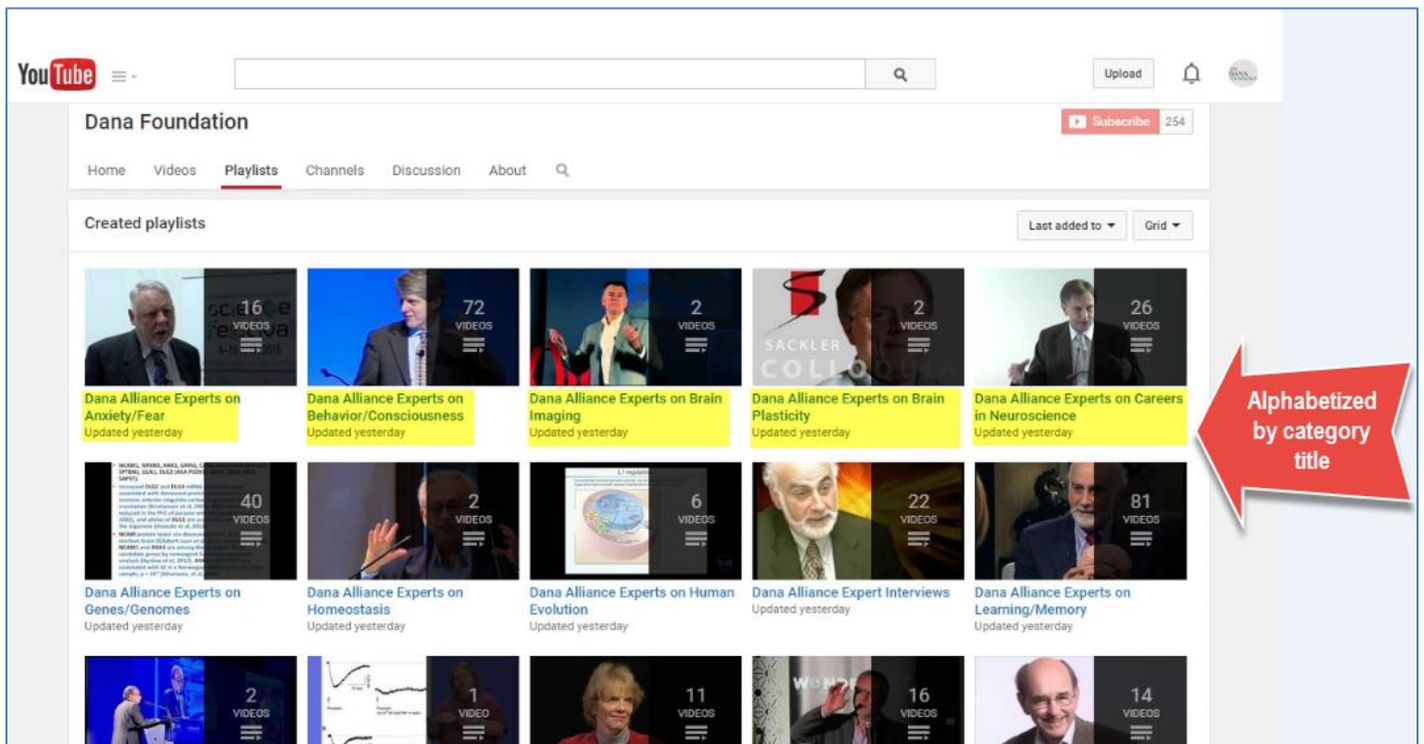
The Dana Foundation YouTube Channel is a great resource for the latest validated news, events, and research in brain science. The Dana Foundation YouTube provides presentations by leading neuroscientists speaking at our AAAS/Dana public lectures, the Staying Sharp events geared to seniors and caregivers, and our Capitol Hill briefings for members of Congress and their staffs.

The “Dana Alliance Experts” series contains a vast collection of documented lectures, presentations, and general discussions on specific areas of research by our experts.

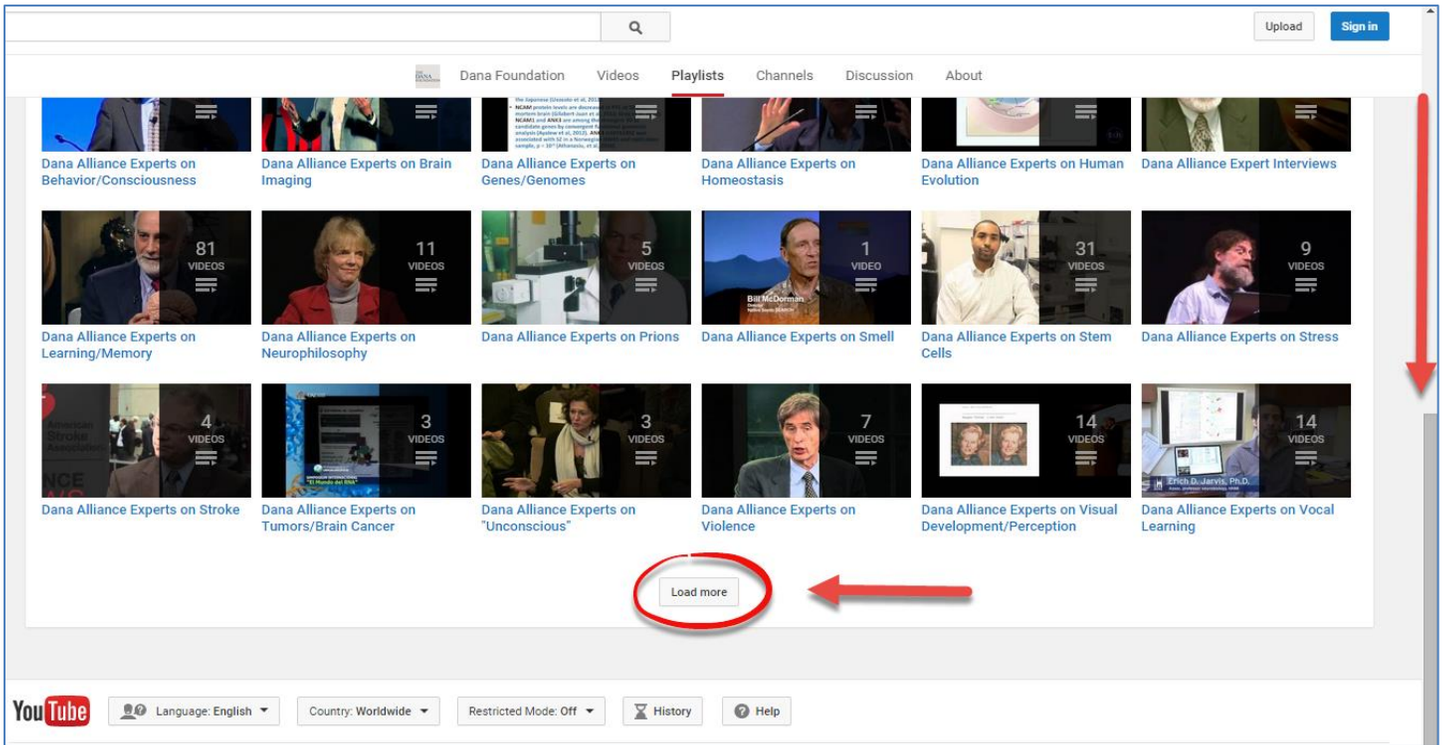
1. The Dana Foundation's homepage on YouTube should look something like this. To find our “Dana Alliance Experts” series*, click on the “Playlists” tab.



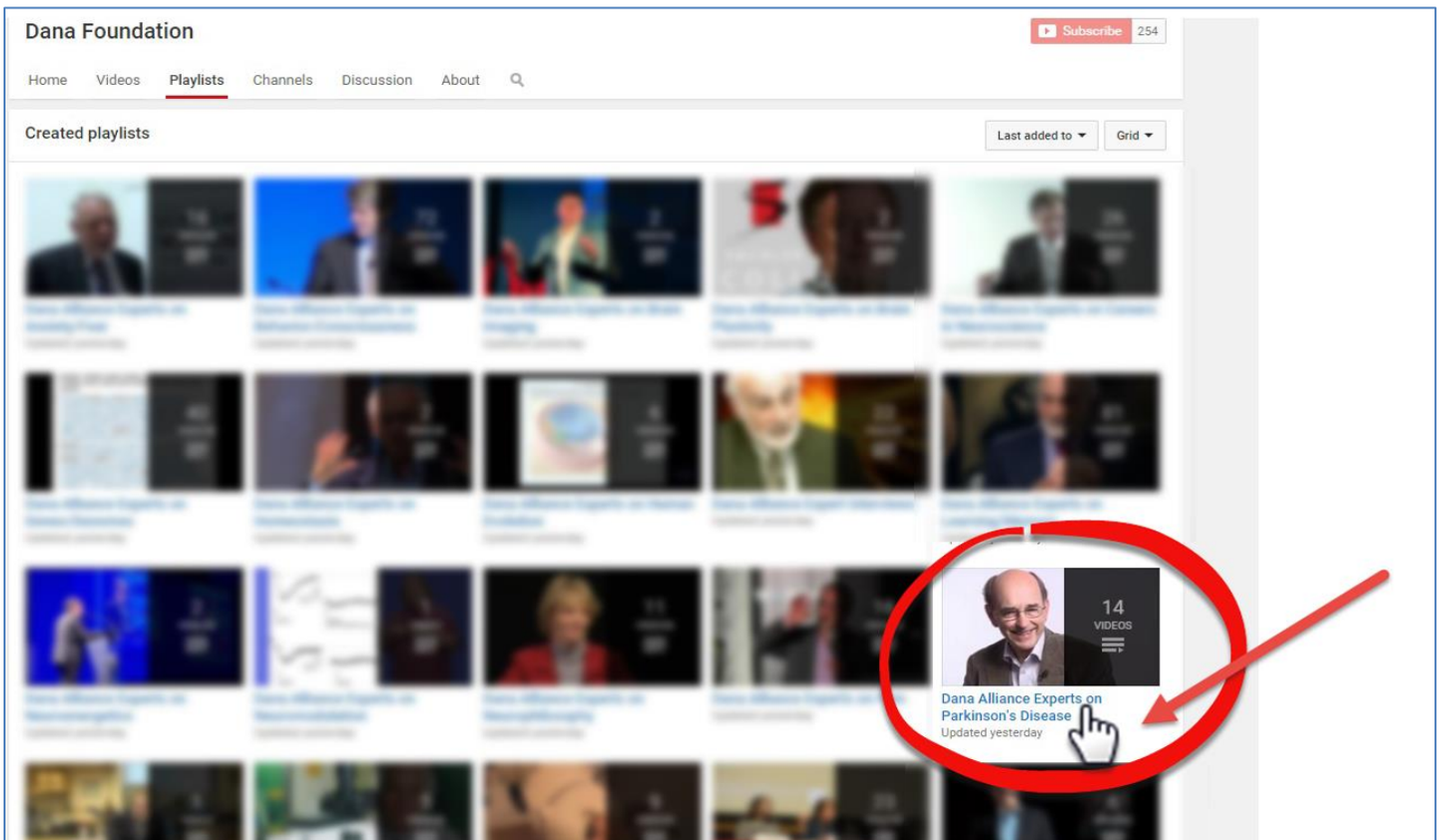
2. In the “Playlists” section, you will find small boxes titled “Dana Alliance Experts on...”—these are the playlists. NOTE: Each page is listed in alphabetical order according to topic.



- To go to the next page of videos, simply scroll to the bottom of the page you are on, and hit the "Load more" button. The second page will then drop down with the next set of videos. Repeat this step to get to the remaining pages.



- Once you find a topic of interest, you can click on the title to open the playlist in list form.



5. You will then be taken to a page with all of the videos contained in that playlist, listed in alphabetical order by DABI member. To watch an individual video, you can click on A) the video title or B) the thumbnail photo.

Dana Alliance Experts on Parkinson's Disease
by Dana Foundation • 14 videos • 1 view • Last updated on Sep 15, 2015

The Dana Alliance for Brain Initiatives (DABI) is a selective group of prominent neuroscientists from around the world, who have pledged their commitment to advancing public awareness and education about the progress and promise of brain research.... more

▶ Play all ◀ Share + Save

Video Title	Channel	Duration
1 Interview with Professor Anders Björklund by BAGADILICO	Anders Björklund, M.D., Ph.D.	8:35
2 Neuroprotective Effects of Exercise in Parkinson's Disease: From Lab to Clinic by VCU Parkinson's and Movement Disorders Center	Judy L. Cameron, Ph.D.	58:39
3 2012 ORCA Award: Howard Gendelman by University of Nebraska	Howard E. Gendelman, M.D.	2:29
4 Howard E. Gendelman, M.D. by UNMCEDU	Howard E. Gendelman, M.D.	5:34
5 Ann Graybiel: McGovern Institute Investigator by mittechtv	Ann M. Graybiel, Ph.D.	4:59

NOTE: If you want to watch all of the videos in the playlist in sequential order, you can A) click on the box that reads, "Play all," or B) click on the playlist box on the previous page.

Dana Alliance Experts on Parkinson's Disease
by Dana Foundation • 14 videos • 1 view • Last updated on Sep 15, 2015

The Dana Alliance for Brain Initiatives (DABI) is a selective group of prominent neuroscientists from around the world, who have pledged their commitment to advancing public awareness and education about the progress and promise of brain research.... more

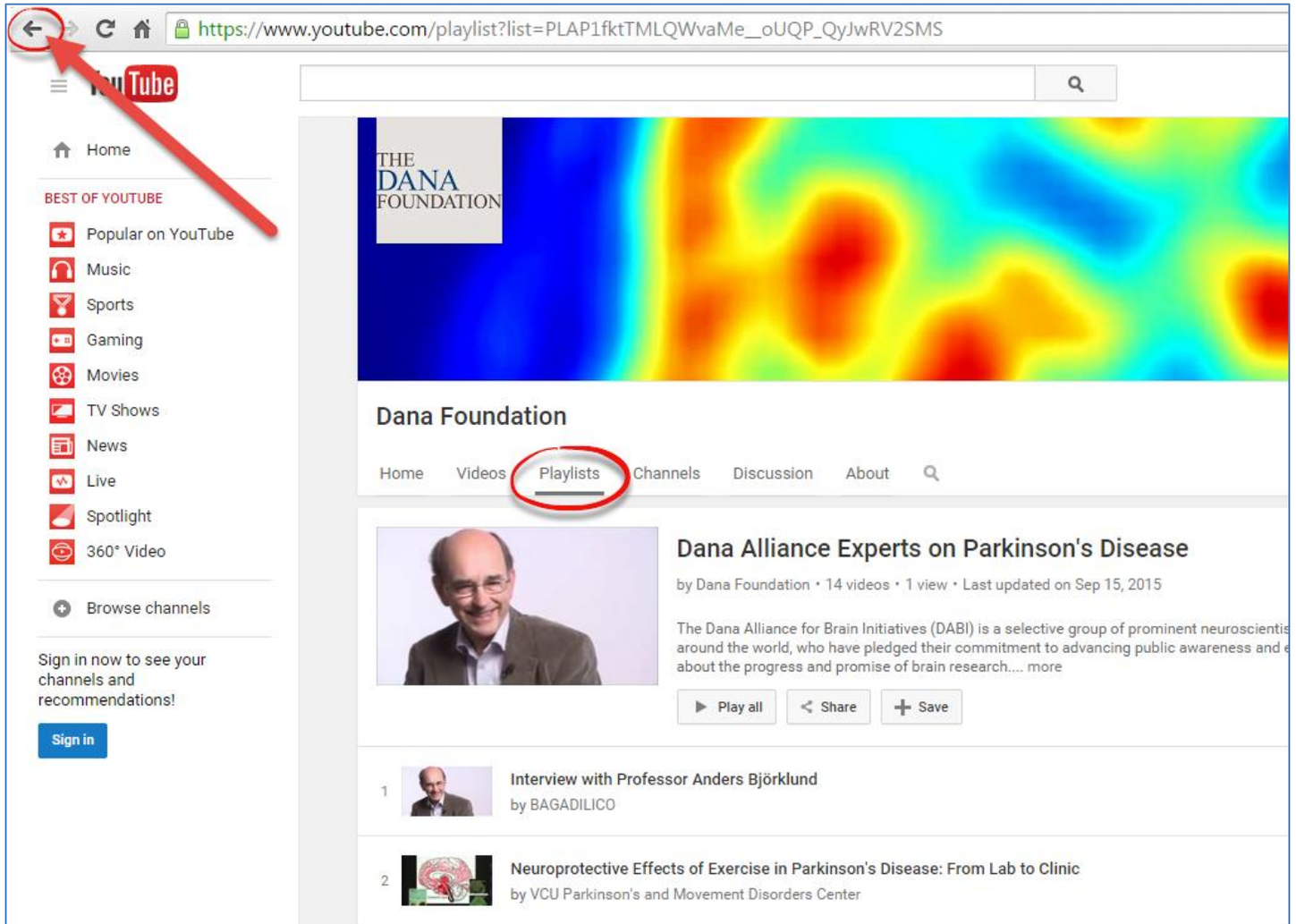
▶ Play all ◀ Share + Save

Video Title	Channel	Duration
1 Interview with Professor Anders Björklund by BAGADILICO	Anders Björklund, M.D., Ph.D.	8:35
2 Neuroprotective Effects of Exercise in Parkinson's Disease: From Lab to Clinic by VCU Parkinson's and Movement Disorders Center	Judy L. Cameron, Ph.D.	58:39
3 2012 ORCA Award: Howard Gendelman by University of Nebraska	Howard E. Gendelman, M.D.	2:29
4 Howard E. Gendelman, M.D. by UNMCEDU	Howard E. Gendelman, M.D.	5:34
5 Ann Graybiel: McGovern Institute Investigator by mittechtv	Ann M. Graybiel, Ph.D.	4:59

Dana Alliance Experts on Parkinson's Disease

▶ PLAY ALL 14 VIDEOS

6. To get back to the main “Playlists” section (previous page), you can either hit the “back” button on the top left of the browser or simply click on the “Playlists” tab.



*For the purpose of this tutorial, we are using the “Dana Alliance Experts” series as an example of how to navigate our channel. These same directions apply to any videos featured on the site.