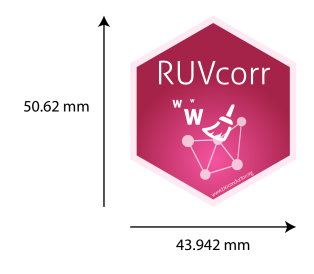
HOW TO MAKE YOUR BIOCONDUCTOR STICKER IN 7 STEPS

You need ILLUSTRATOR for this tutorial!

STEP 1:

To get the right dimesions take one of the stickers we made available online at: https://github.com/Bioconductor/BiocStickers/tree/master/-First_collection



STEP 2:

Ungroup all the feautures in the stickers (selct the sticker, right-click, Ungroup)



STEP 3:

Delete all the features inside (keep the link) and change the name with your package name. If you do not have the Aller (light) font available you can download it for free at www.fontsquirrel.com/fonts/aller



STEP 4:

Think about a new color! **IMPORTANT**:

There are few rules we followed when creating the stickers



- 1) The inside of the sticekr is a gradient. Lighter in the inside and darker towards the outside.
 2) The sticker border is lighter than the inside.
- 3) In general they are all the same color (more or less) just in different "shades".
- 4) The sticker NEEDS to have the bioconductor link (usually on the side or on the bottom).

STEP 5:

Change the color of the original sticker. Remember to follow (as a guideline) the rules to give your sticker that Bioconductor "look" we gave to the other stickers. Branding is important!



TIPS:

You can keep this "shade" scheme by only changing the hue scale of the color:

- Select the sticker (leave out the link and the title)
 Edit -> Edit Colors -> Recolor Artwork...
- 3) A small window appears
- 4) Click Edit
- 5) Under the color wheel on the right there is symbol. Click it and it will change into a "lock" of the window is set to HSB



7) Play around with the H, S and B bars!
8) If you want to play more deselect the button.

STEP 6:

Insert your logo.



CONGRATULATIONS!

You have created your very own Bioconductor sticker!

STEP 8:

Show us your sticker!
Post a snap shot of your brand
new sticker and tag
@Bioconductor @robbie_bonelli
and @mritchieau



We can't wait to see your