

# Day 1 activity: Looks really good!

- h. Click on the number of hits for *Homo sapiens* to only show human hits and click on [UniprotKB/Swiss-prot](#) to show only the hits from this database. The default setting is to show the first 20 hits on the first page. How many of these seem to [actually be](#) for a p53 protein?

Guide to the remaining question will be posted on the website.

# Preliminary groups have been constructed.

- Today, you will test the group out.
- In the breakout rooms, introduce yourselves
- Try to get to know each other
- If you feel that your assigned group will not work, please let me know within the next two days.

# Day 2: Uniprot comparisons

[https://docs.google.com/document/d/10nJSeEn1cAe6XUaJfHnLQsBcv7su3sKISaUtpG\\_n6hc/edit?usp=sharing](https://docs.google.com/document/d/10nJSeEn1cAe6XUaJfHnLQsBcv7su3sKISaUtpG_n6hc/edit?usp=sharing)

Join the breakout room that corresponds to your group number.

A	B	C	D	E	F	G	H
Group 1	LA		Group 4	LA		Group 7	LA
Celeste Marin	Danny		Zachary Harris	Christian		Daniela Hernandez	Jessica
Yelani Lopez	Danny		Angel Leon	Christian		Rodrigo Cacciaguerra	Jessica
Alejandra Ramos	Danny		Edward Philippe	Christian		Juan Carlos Munoz	Jessica
Mario Coll	Danny		Joe Brennan	Christian		Teresa Liberatore	Jessica
Group 2	LA		Group 5	LA		Group 8	LA
Vaudine Dorival	Danny		Ricardynn Stthomas	Christian		Emely Aguilar	Jessica
Keanna - Angeline /	Danny		Leah Daire	Christian		romario viveros	Jessica
Danelys Hernandez	Danny		Claudia Trogolo	Christian		Eric Gonzalez	Jessica
Annarella Perez	Danny		Diana M. Plasencia	Christian		Ernesto Marin	Jessica
Group 3			Group 6	LA		Group 9	
Nicholas Martin	Danny		Sergio Lopez	Christian		Adonis Florencio	Jessica
Chelinda Anger	Danny		Fernando Zaldivar	Christian		Olivia Odom	Jessica
nichole Rios-Oakes	Danny		Anthony Velasco	Christian		Valeria Marucci	Jessica
Cristian Millan	Danny		Andres	Christian		Gilberto Reyes	Jessica
			kyana rodriguez	Christian			