## Plots that we can use to cite in the report, links below:

https://figshare.com/articles/\_Location\_of\_30\_villages\_in\_Lassa\_fever\_serosurvey\_Guinea\_2000\_/545997

https://figshare.com/articles/ Seasonality of Lassa fever /238673

https://figshare.com/articles/\_Monthly\_distribution\_of\_suspected\_LF\_cases\_presenting\_to\_the\_KGH\_Lassa\_Ward\_by\_serostatus\_2008\_8211\_2012\_/968268\_

https://figshare.com/articles/District\_of\_residence\_for\_suspected\_Lassa\_fever\_case\_sc\_reenings\_at\_Kenema\_Government\_Hospital\_2008\_2016\_/7911032\_

https://figshare.com/articles/ Geographic origin of Lassa fever cases /238403

https://figshare.com/articles/ Suspected cases of LF evaluated at the KGH Lassa Laboratory and numbers of patients admitted to the KGH Lassa Ward 2008 821 1 2 /968263

https://figshare.com/articles/\_Case\_definition\_for\_suspected\_cases\_of\_LF\_/968275 (*Dataset*)

https://app.dimensions.ai/discover/publication?search\_type=kws&search\_field=full\_search&search\_text=10.1371%2Fjournal.pntd.0002748.g001 (*Fields of study*)

https://figshare.com/articles/ Mean predicted Lassa risk map for West Africa from the Model 3 series with two absence and one presence clusters with positive lo calities indicated by stars /577329 (HeatMap)

https://figshare.com/articles/\_History\_of\_collecting\_rats\_and\_or\_mice\_Lassa\_fever\_ser\_osurvey\_Guinea\_2000\_N\_8202\_8202\_1404\_/546182

https://figshare.com/articles/\_History\_of\_eating\_rats\_and\_or\_mice\_Lassa\_fever\_serosu\_rvey\_Guinea\_2000\_N\_8202\_8202\_1396\_/546345\_

https://figshare.com/articles/\_Prevalence\_of\_Lassa\_virus\_specific\_lgG\_by\_age\_and\_s ex\_Guinea 2000 N 8202 8202 975 /546110