

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

https://figshare.com/articles/Location_of_30_villages_in_Lassa_fever_ser survey_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_screenings_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_8211_12_/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_localities_indicated_by_stars_/577329 **(HeatMap)**

https://figshare.com/articles/History_of_collecting_rats_and_or_mice_Lassa_fever_ser survey_Guinea_2000_N_8202_8202_1404_/546182

https://figshare.com/articles/History_of_eating_rats_and_or_mice_Lassa_fever_ser survey_Guinea_2000_N_8202_8202_1396_/546345

https://figshare.com/articles/Prevalence_of_Lassa_virus_specific_IgG_by_age_and_sex_Guinea_2000_N_8202_8202_975_/546110

