```
get_qlist_nova_classget_qlist
      DAT
     Hw Par am : str
     dataset : dict
     ene : nd arr ay
     fig: None Type
     pklfile: None Type
     save_file: None Type
      spectr a : nd arr ay
     create_fig()
     getXYZ(x, y, z, xb, yb)
     get_all_data()
     get all data2()
     get_all_data3()
     get_all_monidata()
     get_all_sdata()
     get_data()
     get_intdtype(m axnumber)
     get_sdata()
     init_eca()
     init_ecm()
     lo ad DAT()
     lo ad s D A T ( ) .
     plot_sub(X, Y, Z, axindx, vm ax)
     qem ap (qmin, qm ax )
     read_pkl()
     run_moni()
     save DAT()
     save_hdf5()
      save_pkl()
      save_spectr a(spectr afile, old)
      spect(qmin, qm ax, dataset, i splot)
      spect2(qmin, qm ax, d at a set, i splot)
      spect 3(qmin, qm ax, d at a set, i splot)
      spectm (qmin, qm ax, data set)
  get_resampled_data_org_class.Sget_qlist
DAT
EC
intensity : nd arr ay
pklfile: None Type
save_file:None Type
spectr ab : nd arr ay
get_all_sdata(DATQE)
get_fr ac_Time Par am (Time Par am, fr ac)
get_org_d at a(bin w, run No, Time Par am, fr ac)
get_org_intensity_arr ay()
get_org_spectr a(qmin, qm ax)
get_qem ap (qmin, qm ax)
lo ad_pkl()
save_pkl()
 get_resampled_data_org_classm.Sget_qlist
 pklfile: None Type
  save_file: None Type
 spectr ab : nd arr ay
 get_org_spectr a(qmin, qm ax)
 get_qem ap (qmin, qm ax )
```

get_resampled_data_org_classm_class.SSget_qlist