

aero_rep_get_aero_conc_type

```
graph LR; A[aero_rep_get_aero_conc_type] --> B[aero_rep_modal_binned_mass_get_aero_conc_type]; A --> C[aero_rep_single_particle_get_aero_conc_type];
```

The diagram consists of three rectangular boxes. On the left is a gray box containing the text 'aero_rep_get_aero_conc_type'. Two blue arrows originate from the right side of this gray box. The top arrow points to a white box containing the text 'aero_rep_modal_binned' followed by '_mass_get_aero_conc_type' on the next line. The bottom arrow points to another white box containing the text 'aero_rep_single_particle' followed by '_get_aero_conc_type' on the next line.

aero_rep_modal_binned
_mass_get_aero_conc_type

aero_rep_single_particle
_get_aero_conc_type