

vrna\_sc\_bp\_storage\_t

```
graph BT; vrna_sc_s[vrna_sc_s] -.->|bp_storage| vrna_sc_bp_storage_t[vrna_sc_bp_storage_t];
```

The diagram illustrates a pointer relationship between two data structures. At the bottom is a gray rectangular box labeled 'vrna\_sc\_s'. A dashed purple arrow points vertically upwards from this box to a white rectangular box at the top labeled 'vrna\_sc\_bp\_storage\_t'. To the right of the arrow, the text 'bp\_storage' is written, indicating the name of the pointer or the field being accessed.

bp\_storage

vrna\_sc\_s