| **expr** | **min** | **lq** | **mean** | **median** | **uq** | **max** | **neval** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| normfluodat(dat = fpath, tnp = 3, cycles = 40) | 47.2331 | 48.8410 | 57.76438 | 50.6352 | 64.1177 | 77.9949 | 5 |
| normfluordat(dat = fpath, tnp = 3, cycles = 40) | 44.2168 | 49.1292 | 52.17802 | 49.1967 | 52.6603 | 65.6871 | 5 |
| normfluodatfull(dat = fpath, tnp = 3, cycles = 40) | 56.5967 | 60.9904 | 68.24910 | 68.6638 | 73.7754 | 81.2192 | 5 |
| normfluodatlite(dat = fpath, tnp = 3, cycles = 40) | 51.8276 | 57.7350 | 61.58826 | 58.9017 | 64.0914 | 75.3856 | 5 |