

$^9\text{Be}(^{16}\text{O}, ^{13}\text{O})$

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	J. H. Kelley, C. G. Sheu and J. E. Purcell		NDS 198,1 (2024)	1-Aug-2024

[1996Ma38](#), [1999Ma46](#), [1999Sa75](#): $^9\text{Be}(^{16}\text{O}, ^{13}\text{O})$, studied β -NQR and β -NMR. Deduced $\text{ABS}(\mu(^{13}\text{O}))=1.3891 \mu_N$ 3
([1996Ma38](#)) and $\text{ABS}(\text{Q}(^{13}\text{O}))=11.0 \text{ mb}$ 13 ([1999Ma46](#), [1999Sa75](#)).

See preliminary and conference results in ([1996MaZQ](#), [1998MaZK](#), [2002Ma43](#)).

See theoretical analyses in ([1999Ki27](#), [1999Ki28](#), [2003Sm02](#), [2003Su04](#), [2003Su28](#)).

 ^{13}O Levels

E(level)
0