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| **Descriptive results of the standardized mean differences (SMDs), computed as the difference between CP and MLSS, in PO and** $\dot{V̇}$**O2,and their differences.** |
| *Authors* | SMDPO | SMD*V̇*O2 | ΔSMDPO−*V̇*O2 |
| Keir et al., 2015 | 0.15 | 0.11 | 0.04 |
| Ozkaya et al., 2022 | 2.52 | 1.41 | 1.11 |
| Okuno et al., 2011 | 0.54 | 0.18 | 0.36 |
| Caen et al., 2022 a) | 0.46 | 0.55 | −0.09 |
| Caen et al., 2022 b) | 0.39 | 0.55 | −0.16 |
| SMD, standardized mean difference; SMDPO, standardized mean difference in terms of PO; SMD*V̇*O2, standardized mean difference in terms of $\dot{V̇}$O2; ΔSMDPO−*V̇*O2, difference between SDMs computed as SMDPO minus SMD*V̇*O2;CP, critical power; MLSS, maximal lactate steady state. |