|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | Ct.vBMD | Tr.vBMD | BV/TV | Tb.N | Tb.Th | Ct.Th | Ct.Po |
| Zhu2014 (24) | Male | **↘** -3.9% | **↘** -23.2% | **↘** -23.2% | **↘** -8.1% | **↘** -17.7% | N.S. | **↗** +63.9% |
| Kocijan 2014 (25) | Male | **↘** -11.7% | **↘** -6.9% | **↘** -16.8% | N.S. | **↘** -8.4% | **↘** -17.3% | **↗** +51.7% |
| Female | **↘** -8.2% | **↘ -**24.0% | **↘** -24.8% | **↘** -15.9% | **↘** -9.4% | **↘** -14.0% | N.S. |
| Zhu 2013 (23) | Female | **↘** -3.5% | **↘** -10.7% | **↘** -10.8% | N.S. | N.S. | N.S. | **↗** +93% |

**Table 2: Volumetric BMD and microstructure by HR‐pQCT at the distal radius in male and female RA patients and Controls**