|  |  |
| --- | --- |
| **VARIABLE** | **p-value** |
| **GENDER**  | 0.069 (U-Mann Whitney: MS vs HD)) |
| **AGE**  | 0.068 (U-ManWhitney: >40 vs <40 ) |
| **TREATMENT** | 0.769 (Kruskal Wallis: First line vs Second line vs w/o) |
| **MS CLINICAL TYPE** | 0.125 (Kruskal Wallis: RR vs PP vs SP vs CIS\*) |

\*Despite there were not significant differences in 25(OH)D levels with CIS patients, we decided to exclude them because of the possibility that they do not become MS.