**eTable** Comparison of Stakeholder Groups

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Questions** | **Statistics** | | **GPs** | **Psychiatrists** | **Tribunal Members** | **Gardai** | **AMHNs** | **CMHNs** | **Family Members** |
| **F** | **p** | **Mean (SE)** | **Mean (SE)** | **Mean (SE)** | **Mean (SE)** | **Mean (SE)** | **Mean (SE)** | **Mean (SE)** |
| Q1 | 12.310 | <0.001 | 3.40 (0.13)  TMs  Gardai | 3.54 (0.17)  TMs  Gardai | 4.07 (0.19)  GPs  Gardai | 2.68 (0.10)  GP  Psychiatrists  TM  AMHN  CMHN | 3.72 (018)  Gardai | 3.66 (0.20)  Gardai | 3.18 (0.18)  TM |
| Q2 | 15.150 | <0.001 | 2.68 (0.14)  Psychiatrists  TMs  CMHNs | 3.46 (0.18)  GPs  Gardai | 3.51 (0.20)  GPs  Gardai | 2.39 (0.10)  GPs  Psychiatrists  TMs  AMHNs  CMHNs | 3.10 (0.19)  Gardai | 3.62 (0.21)  GPs  Gardai | 2.94 (0.19) |
| Q3 | 1.127 | 0.345 | 4.11 (0.13) | 4.43 (0.17) | 4.16 (0.19) | 4.19 (0.10) | 4.16 (0.18) | 4.38 (0.20) | 3.84 (0.18) |
| Q4 | 1.428 | 0.202 | 3.71 (0.14) | 3.56 (0.17) | 3.75 (0.20) | 3.83 (0.10) | 3.41 (0.19) | 3.35 (0.21) | 3.63 (0.19) |
| Q5 | 3.003 | 0.007 | 4.11 (0.15) | 4.06 (0.19) | 4.21 (0.22) | 4.43 (0.11)  AMHNs  FMs | 3.67 (0.20)  Gardai | 4.10 (0.22) | 3.72 (0.20)  Gardai |
| Q6 | 15.149 | <0.001 | 2.65 (0.14)  Psychiatrists  TMs  Gardai  AMHNs | 3.41 (0.17)  GPs  Gardai  FMs | 3.62 (0.20)  GPs  Gardai  FMs | 2.18 (0.10)  GPs  Psychiatrists  TMs  AMHNs  CMHNs | 3.26 (0.18)  GPs  Gardai  FMs | 3.21 (0.20)  Gardai | 2.51 (0.18)  Psychiatrists  TMs  AMHNs |
| Q7 | 8.054 | <0.001 | 2.83 (0.14)  Psychiatrists  TMs  AMHNs | 3.72 (0.18)  GPs  Gardai  FMs | 3.75 (0.20)  GPs  Gardai  FMs | 2.82 (0.10)  Psychiatrists  TMs  AMHNs | 3.59 (0.19)  GPs  Gardai | 3.23 (0.21) | 2.68 (0.19)  Psychiatrists  TMs  AMHNs |
| Q8 | 4.075 | 0.003 | - | 2.31 (0.23) | - | 2.22 (013)  AMHNs  CMHNs | 3.30 (0.35)  Gardai | 3.07 (0.30) | 2.70 (0.27) |
| Q9 | 2.973 | 0.020 |  | 3.67 (0.27) |  | 4.10 (0.16)  FMs | 4.16 (0.41) | 3.57 (0.35) | 2.94 (0.32)  Gardai |

Adjusted means and Standard Error of the Mean (SE) presented

Post-hoc analysis denotes groups written in each column that were significantly different at p<0.01 level

Revere coding applied prior to analysis for Q6 and Q7