| worksheet | super group | Gleason score | intensity |
|-----------|-------------|---------------|-----------|
| Tumor -3p | BPH | BPH | 0.085 |
| Tumor -3p | BPH | BPH | 0.087 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0.018 |
| Tumor -3p | BPH | BPH | 0.077 |
| Tumor -3p | BPH | BPH | 0.005 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| • | BPH | BPH | 0 |
| Tumor -3p | | | |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | BPH | BPH | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0.217 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0.111 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0.008 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0.016 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0.228 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0.131 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0.045 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0.084 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0.074 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0.039 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0.164 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0.151 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0.13 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| ог ор | 2.2300.10 | 3.00.00110 | • |

| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
|------------------------|--------------------------|------------------------|------------|
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason 6 | Gleason 6 | 0 |
| Tumor -3p | Gleason ≥7 Gleason ≥7 | Gleason 7 Gleason 7 | 0 0.063 |
| Tumor -3p | Gleason ≥7 | Gleason 7 | 0.063 |
| Tumor -3p | Gleason ≥7 | Gleason 7 Gleason 7 | 0.01 |
| Tumor -3p Tumor -3p | Gleason >7 | Gleason 7 | 0.094 |
| Tumor -3p | Gleason ≥7 | Gleason 7 | 0.112 |
| Tumor -3p | Gleason ≥7 | Gleason 7 | 0.078 |
| Tumor -3p | Gleason ≥7 | Gleason 7 | 0.078 |
| Tumor -3p | Gleason ≥7 | Gleason 7 | 0.000 |
| Tumor -3p | Gleason >7 | Gleason 7 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 7 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 7 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 7 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 7 | 0 |
| Tumor -3p | Gleason >7 | Gleason 7 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 7 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 7 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 7 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 7 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0.271 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0.172 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0.002 |
| Tumor -3p | Gleason >7 | Gleason 8 | 1.09 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0.111 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0.416 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0.031 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0.037 |
| Tumor -3p | Gleason >7 | Gleason 8 | 0.026 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0.09 |
| | | | |

| Tumor -3p | Gleason ≥7 | Gleason 8 | 0.113 |
|---|---|---|---|
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0.009 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0.038 |
| Tumor -3p | Gleason >7 | Gleason 8 | 0.03 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0.61 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0.252 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0.148 |
| | Gleason ≥7 | Gleason 8 | 0.125 |
| Tumor -3p | | Gleason 8 | |
| Tumor -3p | Gleason ≥7 | | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0.21 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0.401 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0 |
| Tumor -3p | Gleason >7 | Gleason 8 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0 |
| Tumor -3p | Gleason >7 | Gleason 8 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0 |
| Tumor -3p | Gleason >7 | Gleason 8 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 8 | 0 |
| Tumor -3p | Gleason ≥7 | Gleason 10 | 0.182 |
| | Gleason ≥7 | Gleason 10 | 0.102 |
| Tumor -3p | Gleason ≥7 | Gleason 10 | |
| Tumor -3p | | Gleason 10 | 0.068 |
| | | | |
| Tumor -3p | Gleason ≥7 | | 0.052 |
| Tumor -3p | Gleason ≥7 | Gleason 10 | 0.182 |
| | | | |
| Tumor -3p Tumor -3p | Gleason ≥7 Gleason ≥7 | Gleason 10 Gleason 10 | 0.182 0 |
| Tumor -3p Tumor -3p worksheet | Gleason ≥7 Gleason ≥7 super group | Gleason 10 Gleason 10 Gleason Score | 0.182 0 intensity |
| Tumor -3p Tumor -3p worksheet Tumor -5p | Gleason ≥7 Gleason ≥7 super group BPH | Gleason 10 Gleason 10 Gleason Score BPH | 0.182 0 intensity 0.003 |
| Tumor -3p Tumor -3p worksheet Tumor -5p Tumor -5p | Gleason ≥7 Gleason ≥7 super group | Gleason 10 Gleason 10 Gleason Score BPH BPH | 0.182 0 intensity 0.003 0.002 |
| Tumor -3p Tumor -3p worksheet Tumor -5p Tumor -5p Tumor -5p | Gleason ≥7 Gleason ≥7 super group BPH | Gleason 10 Gleason 10 Gleason Score BPH | 0.182 0 intensity 0.003 |
| Tumor -3p Tumor -3p worksheet Tumor -5p Tumor -5p Tumor -5p Tumor -5p | Gleason ≥7 Gleason ≥7 super group BPH BPH BPH BPH | Gleason 10 Gleason 10 Gleason Score BPH BPH | 0.182 0 intensity 0.003 0.002 |
| Tumor -3p Tumor -3p worksheet Tumor -5p Tumor -5p Tumor -5p | Gleason ≥7 Gleason ≥7 super group BPH BPH BPH | Gleason 10 Gleason 10 Gleason Score BPH BPH BPH | 0.182 0 intensity 0.003 0.002 0.037 |
| Tumor -3p Tumor -3p worksheet Tumor -5p Tumor -5p Tumor -5p Tumor -5p | Gleason ≥7 Gleason ≥7 super group BPH BPH BPH BPH | Gleason 10 Gleason 10 Gleason Score BPH BPH BPH BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 |
| Tumor -3p Tumor -3p worksheet Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p | Gleason ≥7 Gleason ≥7 super group BPH BPH BPH BPH BPH | Gleason 10 Gleason 10 Gleason Score BPH BPH BPH BPH BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 |
| Tumor -3p Tumor -3p worksheet Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p | Gleason ≥7 Gleason ≥7 super group BPH BPH BPH BPH BPH BPH BPH BPH | Gleason 10 Gleason 10 Gleason Score BPH BPH BPH BPH BPH BPH BPH BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 0.151 0.012 |
| Tumor -3p Tumor -3p worksheet Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p | Gleason ≥7 Gleason ≥7 super group BPH BPH BPH BPH BPH BPH BPH BPH | Gleason 10 Gleason 10 Gleason Score BPH BPH BPH BPH BPH BPH BPH BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 0.151 0.012 0.006 |
| Tumor -3p Tumor -3p worksheet Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p | Gleason ≥7 Gleason ≥7 super group BPH BPH BPH BPH BPH BPH BPH BPH BPH BPH | Gleason 10 Gleason 10 Gleason Score BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 0.151 0.012 0.006 0 |
| Tumor -3p Tumor -3p worksheet Tumor -5p | Gleason ≥7 Gleason ≥7 Super group BPH BPH BPH BPH BPH BPH BPH BPH BPH BPH | Gleason 10 Gleason 10 Gleason Score BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 0.151 0.012 0.006 0 |
| Tumor -3p Tumor -3p Worksheet Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p Tumor -5p | Gleason ≥7 Gleason ≥7 Super group BPH BPH BPH BPH BPH BPH BPH BPH BPH BPH | Gleason 10 Gleason 10 Gleason Score BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 0.151 0.012 0.006 0 |
| Tumor -3p Tumor -3p Tumor -5p | Gleason ≥7 Gleason ≥7 Super group BPH BPH BPH BPH BPH BPH BPH BPH BPH BPH | Gleason 10 Gleason 10 Gleason Score BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 0.151 0.012 0.006 0 0 |
| Tumor -3p Tumor -3p Tumor -5p | Gleason ≥7 Gleason ≥7 Super group BPH | Gleason 10 Gleason 10 Gleason Score BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 0.151 0.012 0.006 0 0 |
| Tumor -3p Tumor -3p Tumor -5p | Gleason ≥7 Gleason ≥7 Super group BPH | Gleason 10 Gleason 10 Gleason Score BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 0.151 0.012 0.006 0 0 |
| Tumor -3p Tumor -3p Tumor -5p | Gleason ≥7 Gleason ≥7 Super group BPH | Gleason 10 Gleason 10 Gleason Score BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 0.151 0.012 0.006 0 0 0 |
| Tumor -3p Tumor -3p Tumor -5p | Gleason ≥7 Gleason ≥7 Super group BPH | Gleason 10 Gleason 10 Gleason Score BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 0.151 0.012 0.006 0 0 0 |
| Tumor -3p Tumor -3p Tumor -5p | Gleason ≥7 Gleason ≥7 Super group BPH | Gleason 10 Gleason 10 Gleason Score BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 0.151 0.012 0.006 0 0 0 |
| Tumor -3p Tumor -3p Tumor -5p | Gleason ≥7 Gleason ≥7 Super group BPH | Gleason 10 Gleason 10 Gleason Score BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 0.151 0.012 0.006 0 0 0 0 |
| Tumor -3p Tumor -3p Tumor -5p | Gleason ≥7 Gleason ≥7 Super group BPH | Gleason 10 Gleason 10 Gleason Score BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 0.151 0.012 0.006 0 0 0 0 |
| Tumor -3p Tumor -3p Tumor -5p | Gleason ≥7 Gleason ≥7 Super group BPH | Gleason 10 Gleason 10 Gleason Score BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 0.151 0.012 0.006 0 0 0 0 0 |
| Tumor -3p Tumor -3p Tumor -5p | Gleason ≥7 Gleason ≥7 Super group BPH | Gleason 10 Gleason 10 Gleason Score BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 0.151 0.012 0.006 0 0 0 0 0 |
| Tumor -3p Tumor -3p Tumor -5p | Gleason ≥7 Gleason ≥7 Super group BPH | Gleason 10 Gleason 10 Gleason Score BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 0.151 0.006 0 0 0 0 0 0 0 |
| Tumor -3p Tumor -3p Tumor -5p | Gleason ≥7 Gleason ≥7 Super group BPH | Gleason 10 Gleason 10 Gleason Score BPH | 0.182 0 intensity 0.003 0.002 0.037 0.008 0 0.151 0.012 0.006 0 0 0 0 0 |

| Tumor -5p | BPH | BPH | 0 |
|-----------|-----------|-----------|-------|
| Tumor -5p | BPH | BPH | 0 |
| Tumor -5p | BPH | BPH | 0 |
| Tumor -5p | BPH | BPH | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.001 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.026 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.001 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.099 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.057 |
| • | Gleason 6 | Gleason 6 | 0.006 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.000 |
| Tumor -5p | Gleason 6 | Gleason 6 | |
| Tumor -5p | | | 0.017 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.012 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.083 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.009 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.007 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.002 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.001 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.015 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.021 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.01 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.002 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.001 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.107 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.016 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.003 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.097 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0.011 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | |
| | | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| Tumor -5p | Gleason 6 | Gleason 6 | 0 |
| • | | | |

| Tumor -5p Gleason ≥7 Gleason 7 0.414 Tumor -5p Gleason ≥7 Gleason 7 0.414 Tumor -5p Gleason ≥7 Gleason 7 0.002 Tumor -5p Gleason ≥7 Gleason 7 0.001 Tumor -5p Gleason ≥7 Gleason 7 0.004 Tumor -5p Gleason ≥7 Gleason 7 0.007 Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 8 </th <th></th> <th></th> <th></th> <th></th> | | | | |
|---|--------------|-------------|-------------|-------|
| Tumor -5p Gleason ≥7 Gleason 7 0.002 Tumor -5p Gleason ≥7 Gleason 7 0.002 Tumor -5p Gleason ≥7 Gleason 7 0.001 Tumor -5p Gleason ≥7 Gleason 7 0.001 Tumor -5p Gleason ≥7 Gleason 7 0.004 Tumor -5p Gleason ≥7 Gleason 7 0.004 Tumor -5p Gleason ≥7 Gleason 7 0.004 Tumor -5p Gleason ≥7 Gleason 7 0.007 Tumor -5p Gleason ≥7 Gleason 7 0.007 Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 8 0 | Tumor -5p | Gleason ≥7 | Gleason 7 | 0.82 |
| Tumor -5p Gleason ≥7 Gleason 7 0.002 Tumor -5p Gleason ≥7 Gleason 7 0.002 Tumor -5p Gleason ≥7 Gleason 7 0.001 Tumor -5p Gleason ≥7 Gleason 7 0.001 Tumor -5p Gleason ≥7 Gleason 7 0.004 Tumor -5p Gleason ≥7 Gleason 7 0.004 Tumor -5p Gleason ≥7 Gleason 7 0.004 Tumor -5p Gleason ≥7 Gleason 7 0.007 Tumor -5p Gleason ≥7 Gleason 7 0.007 Tumor -5p Gleason ≥7 Gleason 7 0.007 Tumor -5p Gleason ≥7 Gleason 7 0.021 Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥ | Tumor -5p | Gleason ≥7 | Gleason 7 | 0.414 |
| Tumor -5p | • | Gleason ≥7 | Gleason 7 | 0 |
| Tumor -5p Gleason ≥7 Gleason 7 0.001 Tumor -5p Gleason ≥7 Gleason 7 0.021 Tumor -5p Gleason ≥7 Gleason 7 0.004 Tumor -5p Gleason ≥7 Gleason 7 0.007 Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 8 0.05 Tumor -5p Gleason ≥7 Gleason 8 0.05 Tumor -5p Gleason ≥7 Gleason 8 <t< td=""><td></td><td>Gleason ≥7</td><td>Gleason 7</td><td></td></t<> | | Gleason ≥7 | Gleason 7 | |
| Tumor -5p Gleason ≥7 Gleason 7 0.004 Tumor -5p Gleason ≥7 Gleason 7 0.004 Tumor -5p Gleason ≥7 Gleason 7 0.004 Tumor -5p Gleason ≥7 Gleason 7 0.007 Tumor -5p Gleason ≥7 Gleason 7 0.007 Tumor -5p Gleason ≥7 Gleason 7 0.007 Tumor -5p Gleason ≥7 Gleason 7 0.0021 Tumor -5p Gleason ≥7 Gleason 7 0.021 Tumor -5p Gleason ≥7 Gleason 7 0.021 Tumor -5p Gleason ≥7 Gleason 7 0.021 Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.035 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.011 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.003 Tumor -5p Gleason ≥7 Gleason 8 0.005 Tumor -5p Gl | | | | |
| Tumor -5p Gleason ≥7 Gleason 7 0.004 Tumor -5p Gleason ≥7 Gleason 7 0.143 Tumor -5p Gleason ≥7 Gleason 7 0.007 Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 8 0 | • | | | |
| Tumor -5p Gleason ≥7 Gleason 7 0.143 Tumor -5p Gleason ≥7 Gleason 7 0.007 Tumor -5p Gleason ≥7 Gleason 7 0.007 Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 7 0.021 Tumor -5p Gleason ≥7 Gleason 7 0.021 Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 8 0.055 Tumor -5p Gleason ≥7 Gleason 8 0.035 Tumor -5p Gleason ≥7 Gleason 8 0.011 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.005 Tumor -5p Gleason ≥7 Gleason 8 0.005 Tumor -5p Gleason ≥7 Gleason 8 0.005 Tumor -5p Gleason ≥7 Gleason 8 0.006 Tumor -5p Gleason | • | | | |
| Tumor -5p Gleason ≥7 Gleason 7 0.007 Tumor -5p Gleason >7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 7 0.021 Tumor -5p Gleason ≥7 Gleason 7 0.021 Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 8 0.055 Tumor -5p Gleason ≥7 Gleason 8 0.035 Tumor -5p Gleason ≥7 Gleason 8 0.035 Tumor -5p Gleason ≥7 Gleason 8 0.035 Tumor -5p Gleason ≥7 Gleason 8 0.218 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.011 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.005 Tumor -5p Gleason ≥7 Gleason 8 0.005 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.003 Tumor -5p Gleason ≥7 Gleason 8 0.003 Tumor -5p Gleason ≥7 Gleason 8 0.005 Tumor -5p Gleason ≥7 | | | | |
| Tumor -5p Gleason >7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 8 0 | • | | | |
| Tumor -5p Gleason ≥7 Gleason 7 0.021 Tumor -5p Gleason ≥7 Gleason 7 0.021 Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason >7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.05 Tumor -5p Gleason ≥7 Gleason 8 0.05 Tumor -5p Gleason ≥7 Gleason 8 0.05 Tumor -5p Gleason ≥7 Gleason 8 0.03 Tumor -5p Gleason ≥7 Gleason 8 0.03 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 | • | | | |
| Tumor -5p Gleason ≥7 Gleason 7 0.021 Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.05 Tumor -5p Gleason ≥7 Gleason 8 0.05 Tumor -5p Gleason ≥7 Gleason 8 0.05 Tumor -5p Gleason ≥7 Gleason 8 0.035 Tumor -5p Gleason ≥7 Gleason 8 0.035 Tumor -5p Gleason ≥7 Gleason 8 0.035 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8< | | | | |
| Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 8 0 | | | | - |
| Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 8 0 | | | | |
| Tumor -5p Gleason >7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.05 Tumor -5p Gleason ≥7 Gleason 8 0.035 Tumor -5p Gleason ≥7 Gleason 8 0.218 Tumor -5p Gleason ≥7 Gleason 8 0.218 Tumor -5p Gleason ≥7 Gleason 8 0.218 Tumor -5p Gleason ≥7 Gleason 8 0.003 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason | | | | _ |
| Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.05 Tumor -5p Gleason ≥7 Gleason 8 0.035 Tumor -5p Gleason ≥7 Gleason 8 0.218 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 | | Gleason ≥7 | Gleason 7 | |
| Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.05 Tumor -5p Gleason ≥7 Gleason 8 0.035 Tumor -5p Gleason ≥7 Gleason 8 0.218 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.011 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 | Tumor -5p | Gleason >7 | Gleason 7 | 0 |
| Tumor -5p Gleason ≥7 Gleason 7 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.05 Tumor -5p Gleason ≥7 Gleason 8 0.035 Tumor -5p Gleason ≥7 Gleason 8 0.218 Tumor -5p Gleason ≥7 Gleason 8 0.218 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 | Tumor -5p | Gleason ≥7 | Gleason 7 | 0 |
| Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.05 Tumor -5p Gleason ≥7 Gleason 8 0.035 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.218 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.011 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason >7 Gleason 8 0.002 Tumor -5p Gleason >7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 | Tumor -5p | Gleason ≥7 | Gleason 7 | 0 |
| Tumor -5p Gleason ≥7 Gleason 8 0.05 Tumor -5p Gleason ≥7 Gleason 8 0.05 Tumor -5p Gleason ≥7 Gleason 8 0.035 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.03 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.011 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 | Tumor -5p | Gleason ≥7 | Gleason 7 | 0 |
| Tumor -5p Gleason ≥7 Gleason 8 0.05 Tumor -5p Gleason ≥7 Gleason 8 0.035 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.03 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.011 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 | Tumor -5p | Gleason ≥7 | Gleason 7 | 0 |
| Tumor -5p Gleason ≥7 Gleason 8 0.05 Tumor -5p Gleason ≥7 Gleason 8 0.035 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.03 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.011 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 | Tumor -5p | Gleason ≥7 | Gleason 8 | 0 |
| Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.218 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.011 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 | • | Gleason ≥7 | Gleason 8 | 0.05 |
| Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0.218 Tumor -5p Gleason ≥7 Gleason 8 0.03 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.011 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 | | | Gleason 8 | 0.035 |
| Tumor -5p Gleason ≥7 Gleason 8 0.03 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.011 Tumor -5p Gleason ≥7 Gleason 8 0.702 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 | • | | | |
| Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.011 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 | • | | | - |
| Tumor -5p Gleason ≥7 Gleason 8 0.014 Tumor -5p Gleason ≥7 Gleason 8 0.011 Tumor -5p Gleason ≥7 Gleason 8 0.702 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.018 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.006 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 <td< td=""><td></td><td></td><td></td><td></td></td<> | | | | |
| Tumor -5p Gleason ≥7 Gleason 8 0.011 Tumor -5p Gleason ≥7 Gleason 8 0.702 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.018 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.006 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.003 Tumor -5p Gleason ≥7< | • | | | |
| Tumor -5p Gleason ≥7 Gleason 8 0.702 Tumor -5p Gleason >7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.008 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.018 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.006 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.004 Tumor -5p Gleason ≥7 Gleason 8 0.008 Tumor -5p Gleason ≥7< | • | | | |
| Tumor -5p Gleason >7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.008 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.018 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.005 Tumor -5p Gleason ≥7 Gleason 8 0.006 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.004 Tumor -5p Gleason ≥7 Gleason 8 0.008 Tumor -5p Gleason ≥7< | - | | | |
| Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.018 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.005 Tumor -5p Gleason ≥7 Gleason 8 0.006 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.004 Tumor -5p Gleason ≥7 Gleason 8 0.008 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 | | | | |
| Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.018 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.005 Tumor -5p Gleason ≥7 Gleason 8 0.006 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 | • | | | |
| Tumor -5p Gleason ≥7 Gleason 8 0.018 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.005 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 <td></td> <td></td> <td></td> <td></td> | | | | |
| Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.008 Tumor -5p Gleason ≥7 Gleason 8 0 | • | | | |
| Tumor -5p Gleason >7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.006 Tumor -5p Gleason ≥7 Gleason 8 0 | • | | | |
| Tumor -5p Gleason ≥7 Gleason 8 0.001 Tumor -5p Gleason ≥7 Gleason 8 0.058 Tumor -5p Gleason ≥7 Gleason 8 0.006 Tumor -5p Gleason ≥7 Gleason 8 0 | | | | |
| Tumor -5p Gleason ≥7 Gleason 8 0.058 Tumor -5p Gleason ≥7 Gleason 8 0.006 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.004 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 <td></td> <td></td> <td></td> <td></td> | | | | |
| Tumor -5p Gleason ≥7 Gleason 8 0.006 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.074 Tumor -5p Gleason ≥7 Gleason 8 0.008 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 | | | | |
| Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.074 Tumor -5p Gleason ≥7 Gleason 8 0.008 Tumor -5p Gleason ≥7 Gleason 8 0 | | | | 0.058 |
| Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.004 Tumor -5p Gleason ≥7 Gleason 8 0.008 Tumor -5p Gleason ≥7 Gleason 8 0 | | Gleason ≥7 | Gleason 8 | 0.006 |
| Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.008 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 < | Tumor -5p | Gleason ≥7 | Gleason 8 | 0 |
| Tumor -5p Gleason ≥7 Gleason 8 0.002 Tumor -5p Gleason ≥7 Gleason 8 0.074 Tumor -5p Gleason ≥7 Gleason 8 0.008 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0 | Tumor -5p | Gleason ≥7 | Gleason 8 | 0.002 |
| Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0.074 Tumor -5p Gleason ≥7 Gleason 8 0.008 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0 | Tumor -5p | Gleason ≥7 | Gleason 8 | 0 |
| Tumor -5p Gleason >7 Gleason 8 0.074 Tumor -5p Gleason ≥7 Gleason 8 0.008 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.058 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0 | Tumor -5p | Gleason ≥7 | Gleason 8 | 0.002 |
| Tumor -5p Gleason ≥7 Gleason 8 0.008 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.058 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0 | Tumor -5p | Gleason ≥7 | Gleason 8 | 0 |
| Tumor -5p Gleason ≥7 Gleason 8 0.008 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.058 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0 | - | Gleason >7 | Gleason 8 | 0.074 |
| Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0.058 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 | | Gleason ≥7 | Gleason 8 | 0.008 |
| Tumor -5p Gleason ≥7 Gleason 8 0.058 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 | • | | | |
| Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 | - | Gleason ≥7 | | 0.058 |
| Tumor -5p Gleason >7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 | | | | |
| Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 | - | | | |
| Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 | | | | |
| Tumor -5pGleason ≥7Gleason 80Tumor -5pGleason ≥7Gleason 80Tumor -5pGleason >7Gleason 80Tumor -5pGleason ≥7Gleason 80 | • | | | |
| Tumor -5p Gleason ≥7 Gleason 8 0 Tumor -5p Gleason >7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 | - | | | |
| Tumor -5p Gleason >7 Gleason 8 0 Tumor -5p Gleason ≥7 Gleason 8 0 | - | | | |
| Tumor -5p Gleason ≥7 Gleason 8 0 | | | | |
| · | - | | | |
| rumor-sp Gleason ≥ r Gleason To 0.029 | | | | |
| | 1 u11101 -5p | GIC45011 ≤1 | GIEASUII IU | 0.029 |

| Tumor -5p | Gleason ≥7 | Gleason 10 | 0.009 |
|-----------|------------|------------|-------|
| Tumor -5p | Gleason ≥7 | Gleason 10 | 0.002 |
| Tumor -5p | Gleason ≥7 | Gleason 10 | 0.224 |
| Tumor -5p | Gleason ≥7 | Gleason 10 | 0 |
| Tumor -5p | Gleason ≥7 | Gleason 10 | 0 |