

**Hormone Refractory Prostate Nomogram**  
**Memorial Sloan-Kettering Cancer Center**

| <b>Field Name</b>                  | <b>Description</b>   | <b>Field Range</b>    | <b>Your Results</b> |
|------------------------------------|--|-----------------------|---------------------|
| Current Age                        | Your present age   | 40 to 85              |                     |
| KPS (Karnofsky Performance Status) | KPS value, assigned by a physician, nearest to the planned treatment start date or today's date      | 50 to 90 KPS          |                     |
| Hemoglobin                         | HGB value from the laboratory report nearest to the planned treatment start date or today's date     | g/dl (6 to 17)        |                     |
| PSA                                | PSA value from the laboratory report closest to the planned treatment start date or today's date     | ng/ml (0.01 and 8450) |                     |
| LDH (Lactate Dehydrogenase)        | LDH value from the laboratory report closest to the planned treatment start date or today's date     | IU/L (116 to 1955)    |                     |
| ALK (Alkaline Phosphatase)         | ALK value from the laboratory report closest to the planned treatment start date or today's date     | IU/L (19 to 3079)     |                     |
| Albumin                            | Albumin value from the laboratory report closest to the planned treatment start date or today's date | g/dl (2.6 to 5.2)     |                     |