

Atomic Hereditary Qualities of Prostate Cancer: Unused Prospects for Ancient Challenges

Mohammadreza Khanmohammadi*

Department of Chemistry, Imam Khomeini International University, Iran

***Corresponding author:** Mohammadreza Khanmohammadi, Department of Chemistry, Imam Khomeini International University, Iran, Tel: 9090706458; E-mail: khan.mohammadreza@gmail.com

Received: 04-Jan-2023, Manuscript No: JCD-23-86606, **Editor assigned:** 06-Jan-2023, PreQC No: JCD-23-86606(PQ), **Reviewed:** 20-Jan-2023, QC No: JCD-23-86606, **Revised:** 24-Jan-2023, Manuscript No: JCD-23-86606(R), **Published:** 31-Jan-2023, DOI: 10.4172/2476-2253.1000169

Citation: Khanmohammadi M (2023) Atomic Hereditary Qualities of Prostate Cancer: Unused Prospects for Ancient Challenges.

