## Introduction

Cancer is an atritious problem for the researchers due to lack of faithful treatment to cure this devastating disease in humans since ancient time. Even though the development of new technology

Citation: Islam MS, Akhter S, Salahuddin M, Sah JP, Rahman MRT, et al. (2016) Early Prevention and Detection of Cancer Risk for Low Income Country using Data Mining Technology: Bangladesh Perspective. Biochem Physiol 5: e155. doi: 10.4172/2168-9652.1000e155

Page 2 of 2

Figure 2: Skin cancer prediction with high risk level [3].

Many of them are illiterate and poor. ey cannot go to doctor and do must outdoor activities due to lack of money. Most of them do not even know they have skin cancer. So the ability to predict such cancer with minimum cost plays a pivotal role in the diagnosis process. erefore use of new information technology data mining and risk prediction systems for cancer research can be more e ective for early detection and awareness for future possible chemothetiap treatment.

## References

- Ahmed K, Asaduzzaman S, Bashar MI, Hossain G, Bhuiyan T (2015) Association assessment among risk factors and breast cancer in a low income country, Bangladesh. Asian Pac J Cancer Prev 16: 7507-7512.
- Ahmed K, Al-Emran A, Jesmin T, Mukti RF, Rahman Z, et al. (2013) Early 14: 595-598.
- Ahmed K, Jesmin T, Rahman MZ (2013) Early prevention and detection of skin cancer risk using data mining. International Journal of Computer Applications 62: 1-6