Conclusion
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On the whole, this study besides satisfying the research problem taken, provides natural, safe and potent therapeutic solution through *M. oleifera* flowers to androgen-independent prostate cancer. The study presents a coherent framework of phytobiochemical and *in silico* molecular aspects of *M. oleifera* flowers in relevance to PC3 cell lines, from which meaningful and reliable assessments can be made for use in drug discovery and development against the disease. The results can also be extrapolated for breast and colon cancer with suitable model studies. On the other hand, the bioactive compounds of *M. oleifera* flowers are viewed not only from the perspective of drug development but also as remarkable tools in understanding the biological phenomena that contribute to the well-being of humanity.