Mistletoe Extract in the Palliation of End Stage Cancer

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Abstract

High incidence of death rate among cancer patients in addition to the mental depression and reduction in the immune strength had laid an immediate urge towards the palliation therapy contrary to the regular cancer treatment. The objective of the work is using the mistletoe extract in cancer palliation. Randomized population of cancer victims is selected for the study wherein the administration of mistletoe extract ranging from 0.02mg to 20mg over a period of 6 months in an ascending dosage given subcutaneously. Pain, Anorexia, Insomnia, Weight loss, Low immunity, Weakness like symptoms were analysed after the palliation treatment. Improved levels were reported for all the symptoms. Cancer Palliation targeting the above symptoms was successful with the use of mistletoe extract. Palliation is the best method of treating the victims of end stage cancer. The study also proved the soothing action of mistletoe extract and its importance in the palliation of end stage cancer patients.

Introduction

In the end stage cancer patients where in the cure is an obligate failure necessitates the palliation approach which focuses on creating an easy and comfort life to the patient rather than treating them as an experimental model for the research [1]. Palliation approach would help in the quality improvement of the end stage life whose recovery cannot be expected. Various palliation therapies have been developed which can mentally support the well-being of the victim. Massage is also proved to be the better approach in some of the diseases. The current work is an approach where in the use of mistletoe extract in various concentrations has been used towards reaching the goal [2]. Several studies provide the beneficial effects of the mistletoe and its palliation effect. The present work aimed towards analysing the palliation of cancer symptoms like Pain, Anorexia and Insomnia etc. Whose treatment would bring back the Psychological strength and general immunity of the patient? The study is based on the use of a treatment methodology which emphasizes on maintaining the patients mental condition and peace by controlling or totally preventing the side effects. Apart from its pathogenic activity, the new scientific era has revealed its importance in the treatment of cancer this breakthrough in the history of cancer therapy. There are very few side effects which may be caused by the use of mistletoe extract [3-8]. The inherent nature of this extract can provide a soothing effect for the patients thereby maintaining a pleasant environment for the patient. Palliation therapy focuses on the psychological effect of the patient rather than the metabolic change.

Biochemical importance of mistletoe extract

Mistletoe extract in its purified and sterile form in various strength are administered subcutaneously to control the symptoms of cancer. The extract has several biochemical and metabolic effects which are directly responsible for controlling the adverse effects of cancer [9-12]. The extract is known to have immuno-modulation wherein it activates the Macrophages and phagocyte cells and induces apoptosis thereby controlling the cell number [13]. It is also known to cause dose dependent cytotoxicity thereby regulating the cell count in cancer condition. Animal experiments also proved that the extract is known for its inhibition of tumours and metastasis [14]. There are also first indications of inhibition of tumour angiogenesis.

Materials and Methods

Collection of the patient volunteers

The author being a medical doctor has good direct access for the patients. The patients diagnosed with the cancer and qualifying all the eligibility criteria were selected for the study. All the study population are from Rishikesh hospital and Research Centre, Nasik, Maharashtra, India. A written consent was undertaken from all the patients for the current study. A questionnaire was also attended by the study population to
evaluate the other physiological and psychological changes after the treatment.

**Study population selection criteria**

83 individuals in their last i.e. 4th stage of cancer who had already received the conventional treatment methodologies and exhibiting marked side effects were selected for the study. The major criteria considered while selecting is that the patients who have no chances of treatment and recovery so as to direct them towards good life rather than complete life. Patients who were still on their conventional treatment with no side effects were excluded from the study.

**Methodology**

All the study population were regularly monitored for the physical and Psychological changes during the entire regimen. The mistletoe extracts were used in the entire study. Subcutaneous injections of the extract were delivered every alternative day to all the 83 population in an ascending dosage. The concentration of the extract was started from 0.02mg and was gradually increased to a range of 0.2mg, 2mg and finally to a maximum range of 20mg for a period of 6 months (8 ampoules of each strength was used before escalating to the next strength). All the Physical and Psychological changes in the patients were recorded with at most care. Other physiological parameters like pain, insomnia, anorexia, weight loss, weakness and decreased immunity were also monitored and recorded at regular intervals.

**Results and Discussion**

**Biochemical and diagnostic tests performed**

The parameters tested at each stage of the regimen include CBC, ESR, LFT, RFT, CRP, Specific TUMOR MARKERS and CT SCAN all of which showed remarkable improvement (including normal WBC count). The Complete Blood Count was analysed at regular intervals to detect the changes in the total cell count and the cancer progression rate. This was followed by Erythrocyte Sedimentation Rate detection that could provide an insight to the degree of cancer progression. Elevated levels of ESR indicate the adverse situations and inflammation in the disease. Liver function tests and renal function tests would act as an index to the condition of the kidneys and liver in cancer condition. C Reactive Protein is elevated in the diseased conditions. The estimation of CRP levels in the blood can be a method of analysing the status of the disease. During the complete palliation period the CRP levels have been recorded to understand the effectiveness of the therapy on the degree of disease. Specific Tumour Markers are one of the out of track diagnostic approach, wherein the molecular level based accurate detection is made. The diseased condition is declared based in the presence of specific markers in the DNA. This is the current day diagnostic approach used for the final determination of diseased condition. The marker analysis is performed to identify the degree of cancer in the study population. CT scan is also employed for the disease condition analysis. The above detection criteria have been employed in the complete work to analyse the degree of effectiveness in using Mistletoe extract in the palliation of cancer condition.

**Table 1:** The biochemical and diagnostic parameters measured during the treatment regimen.

<table>
<thead>
<tr>
<th>Concentration of Mistletoe Extract</th>
<th>Effect on CBC</th>
<th>Effect on LFT And RFT</th>
<th>Effect on ESR</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.02mg</td>
<td>50 showed improvement in the values, 19 showed no effect, 14 showed a very slight change in the values</td>
<td>30 showed the sign of improvement 27 showed a good change in the values, 26 showed no measurable change</td>
<td>Decreased ESR level was found in 72 patients and 11 showed no measurable change</td>
</tr>
<tr>
<td>0.2mg</td>
<td>64 showed good improved values of CBC and 6 showed a slight change in the values and 13 showed no effect</td>
<td>26 showed an improved activity, 43 showed a very good improvement and 14 has no effect</td>
<td>ESR was decreased to a greater extent and quality of life improved in 76 among the patients and 7 showed no effect</td>
</tr>
<tr>
<td>2.0mg</td>
<td>A very good effect was observed in all the 64 with 19 having no measurable effect</td>
<td>Very good recovery was seen in all the 64 samples</td>
<td>Perfect improvement in the ESR rate among all 73 with 10 having no change</td>
</tr>
<tr>
<td>20.0mg</td>
<td>A drastic change in the CBC which showed the cell elevations nullified among 64 of the individuals</td>
<td>LFT and RFT were near to normal in all the 66 samples with 17 showing no betterment</td>
<td>ESR improved drastically among all 76 individuals</td>
</tr>
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</table>
83 Random populations affected with cancer and suffering in their 4th stage are chosen. All the patients had marked side effects due to the regular treatment methodologies. The study aimed to provide these patients a better quality of the remaining life rather than prolonging their existing life span. All the 83 individuals were administrated with the mistletoe extract from a dosage range of 0.02mg to 20mg in an ascending order for a period of 6 months. All the results were recorded in terms of parameters like CBC, CRP, LFT, RFT etc. Additionally the symptoms like pain, anorexia, and insomnia etc were also analysed in regular intervals. Table 1 symptoms like pain and anorexia were nearly eliminated among the patients; however the rate of improvement varied among the individuals. Insomnia was greatly affected as more than 70 individuals reported a good sleep time during and after the treatment regimen. The physical stamina also showed an improved status in addition to the mental strength. The improvement was at a great extent that the use of analgesics for pain relief was totally stopped after the therapy in some cases. There was a great improvement in the body mass and a reduced tumour cell weight. Cell Apoptosis rate was found to be increased due to the administration of mistletoe extract. The study was successful for 64 individuals among the total 83 considered.

Conclusion

The current work was targeted to the end stage 4th degree cancer patients who have no chances of recovery and had high and marked side effects due to the regular cancer treatment methodologies. The study aimed to provide a better quality of life to the end stage patients rather than prolonging their life mechanically. The major point of concern in treating these patients is their Psychological condition and mental peace. Palliation of cancer is the best option for the doctors at this stage of life. The study uses Mistletoe Extract in reaching its goal. The study aimed to provide these patients a better quality of life, immunomodulation and safety of adjuvant mistletoe treatment in their 4th stage are chosen. All the patients had marked side effects due to the regular treatment methodologies. The study aimed to provide these patients a better quality of life rather than prolonging their existing life span. All the 83 individuals were administrated with the mistletoe extract from a dosage range of 0.02mg to 20mg in an ascending order for a period of 6 months. All the results were recorded in terms of parameters like CBC, CRP, LFT, RFT etc. Additionally the symptoms like pain, anorexia, and insomnia etc were also analysed in regular intervals. Table 1 symptoms like pain and anorexia were nearly eliminated among the patients; however the rate of improvement varied among the individuals. Insomnia was greatly affected as more than 70 individuals reported a good sleep time during and after the treatment regimen. The physical stamina also showed an improved status in addition to the mental strength. The improvement was at a great extent that the use of analgesics for pain relief was totally stopped after the therapy in some cases. There was a great improvement in the body mass and a reduced tumour cell weight. Cell Apoptosis rate was found to be increased due to the administration of mistletoe extract. The study was successful for 64 individuals among the total 83 considered.

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All the parameters like CBC, LFT, RFT, ESR, CRP etc were recorded at regular intervals. Apart from the biochemical parameters, physiological symptoms were also taken care of. The most treating symptoms like Weight loss, Weakness, Decreased Immune strength, Pain, Anorexia, Insomnia were focussed during the entire treatment protocol. The results were very much satisfactory for a population of 64 to a total of 83. All the biochemical parameters mentioned indicated an improved life quality during and after the treatment. The CBC was decreased due to an increased level of apoptosis, Insomnia was nearly eliminated and pain was completely stopped to such an extent that the use of analgesics was completely stopped in some cases. The measurement of tumour markers showed a decreased values and improved body weight was reported. To conclude the treatment regimen using mistletoe in the palliation of end stage cancer was highly successful at a rate of 77% in not only improving the biochemical and metabolic status of the patient but also in bringing back the psychological status of the patient. The above study showed a success rate of 77% while the others still had had adverse reaction which was out of control towards this particular treatment protocol.

References

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