SYSTEMIC LUPUS ERYTHOMATOUS - A CASE STUDY IN
AYURVEDIC SETTING

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ABSTRACT

Systemic lupus erythematosus (SLE) is a chronic autoimmune disease characterized
by the production of auto antibodies resulting from the dysfunction of T cells, B cells and
dendritic cells. Ninetypercent of patients are women of child bearing years. People of both
sexes, all ages and all ethnic groups are susceptible. Here we are reporting a case of SLE of a
26 year old female patient. The possible understanding of the case in terms of Ayurveda and
a therapeutic protocol with promising result has been discussed.

Keywords: SLE, autoantibodies, dendritic cells.

INTRODUCTION

SLE is autoimmune diseases in which organs and cells undergo damage mediated
by tissue binding auto antibodies and immune complexes.¹ SLE affects 2 to 8 persons
per 100,000 in United States. Most cases occur in women of childbearing
years. African, Asian and Native Americans are three times more likely to develop
than whites. Etiology is unknown. Most probable causes are Genetic influence,
Hormonal imbalance, Environmental factors and certain medications. The diagnosing
signs and symptoms are malar rash, discoid rash, serositis, oral ulcers,
arthritis, photo sensitivity blood problems (leukopenia), renal Failure, ANA (+),
immunologic Problems, neurologic Problems (cerebritis) ². Under clinical manifestations
musculoskeletal manifestations are, Polyarthralgia with morning stiffness, Arthritis, Swan neck fingers, Ulnar deviation, Subluxation with hyper laxity of
joints. Cardiopulmonary manifestations are Tachypnea, Pleurisy, Dysrhythmias, Accelerated CAD, Pericarditis. Renal manifestations are Lupus nephritis ranging
from mild proteinuria to glomerulonephritis. Primary goal in treatment is slowing the
progression. Nerological manifestations are generalized/focal seizures, peripheral
neuropathy, cognitive dysfunction, disorientation, memory deficits and psychiatric
symptoms. Hematologic manifestations are formation of antibodies against
blood cells, anemia, leucopenia, thrombocytopenia, coagulopathy. Incidence of sys-
temic manifestations of SLE are Systemic fatigue, malaise, fever, anorexia, weight
loss-95%, Musculoskeleton-95%, Cutaneous-60%, Haematological-85%, Neurological-60%, Cardiopulmonary-60%, Renal-30 to 50%, Gastrointestinal-40%,Thrombosis-15%, Ocular-15%³.

Case report- A 26 year old female patient

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came to N.I.A OPD (on 5-9-2014) with chief complaints of multiple joints pain, blackish discoloration of skin, pedal edema since 2 years.

**Associated complaints** - Chest pain, facial puffiness, loss of appetite

**History of present illness**
According to patient she was quite well 2 year back. Gradually she developed pain in multiple joints (starting from the small joints with stiffness and tenderness) associated with facial puffiness. She also developed pain in chest region (pin pricking type). During this period she also underwent one miscarriage (one month). She consulted to modern physician for this and was given treatment, mainly steroids but the condition did not improve accordingly. Then she decided to go for Ayurvedic treatment and visited NIA.

**Past history** - No history of DM, HTN, TB, no any surgical history

**Drug history** - Methotrexate, Prednisolone, HCQS

**Family history** - no any relevant family history

**Vitals at time of first visit to NIA** - B.P. 120/70 mm of Hg, Pulse-82/min, Afebrile, R.R.-18/min

**Physical examination** - General condition - fair, Pallor+, Icterus0, Cyanosis0, Clubbing0. Pedal Oedema with facial puffiness, Lymph node not palpable, Respiratory system- crepts present in b/l basal part

**Dermatological Manifestations**
Skin - photosensitive, butterfly rash over malar area and bridge of nose, Cutaneous vascular lesions

**Investigations**
- **Blood investigation** -(5-9-2014)
  - CBC
    - Normocytic normochromic anaemia(Hb-9.3gm%), W.B.C-11.83ths/dl
    - Thrombocytopenia, Lymphocytopenia
  - CRP +ve
  - LFT
    - S. Albumin -2.7 mg/dl, S.globulin-3.7 mg/dl, A/G ratio-0.73
  - U/E 24 hr urinary protein-150 mg/dl

**Diagnosis**
- The etiology and pathology of SLE are not well defined even in modern science, So we can compare the disease with Ayurvedic concepts only on the basis of general signs and symptoms. Vatarakta is mentioned in Ayurvedic classics, can be correlated with SLE on the basis of sign and symptoms.

**TREATMENT GIVEN:**
1. **Kumarkalyan Rasa** - 250 mg BD
2. **Arvindasava** - 20 ml BD with equal amount of water
3. **Shiva Gutika** - 500 mg BD
4. **Bakayana Swarasa** - 40 ml BD
5. **Chaushta prahari pippali** - 125 mg BD

**RESULTS**

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<tr>
<th>Date</th>
<th>Anti Double Stranded DNA(Anti ds DNA) (IU/ml)</th>
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<tbody>
<tr>
<td>7-7-2014</td>
<td>1163</td>
</tr>
<tr>
<td>5-9-2014</td>
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<tr>
<td>9-1-2015</td>
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<tr>
<td>11-2-2015</td>
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</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>Urine protein(mg/dl)</th>
</tr>
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<tbody>
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<td></td>
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Table No: 1 Showing results of treatment on Anti ds DNA

Table: No.2 Showing results of treatment on Urine protein excretion(mg/dl)
DISCUSSION

SLE is a chronic autoimmune disease. The chronicity, systemic involvement and severity of the complications among both the diseases also have quite similar presentations with Vatarakta.

Lavanaamlokatu __ _ _ _ _ _ _ _ _ prayosho sukumarana mithya aharvi- haranam (Ch.chi.29/5-7)

- Affects mainly –
- Young females-Sukumar prakriti
- After pregnancy- Dhatu shithilata is there hence mithyaaharavihara during the same period may cause Ama- utapatti, which further lead to Vata and Rakta prokopa causing Vatrakta.
- So it should be treated on the principle of Ama Dosha Pachana and Srotoshodhana.
- More over Proteinuria suggest significant kidney damage.
- So our goals for treatment are use of Srotosodhana and Amapachana drugs, nephro-protective drugs, Rasayana therapy.
- SLE is the classic prototype of the multisystem diseases of autoimmune origin characterized by a bewildering array of autoantibodies particularly ANAs. So immunomodulatory drugs proved to be effective in these cases.

Probable drug action

1. Kumarkalyan Rasa - It contains abhrak, swarnmakshik, swarn, mukta bhasam, loha bhasam and act as immunomodulator. It cure pachakagni vikriti, and all of its ingredients have immune-modulatory activity.

Swarn bhasma (Gold salts) used therapeutically can be followed by a decline in serum immunoglobulin levels. Gold inhibit stimulation of immunoglobulin secreting cells. Gold inhibit the activation of the classical and alternate complement pathways. Gold compounds inhibit numerous cell-mediated immune responses to various mitogens and antigens. Inhibition may be due to effect of gold on macrophage acting as helper cell in these reactions. Studies with British anti-lewisite a goldantagonist, showed that the gold must stay in the system1 day to obtain immune enhancement .

Abhrak bhasma-It acts as Rasayana and has immunomodulatory activity.

Swarnmakshik bhasm-It acts as Jaravyadhihar and Rasayana and hence acts as a immunomodulator.

Mukta bhasma- Mukta bhasm shows significant increase in NBT assay, Phagocytosis, Chemotaxis represent good immunomodulatory effect of Mukta bhasma at the dose of 0.06 mg. It suggest that in higher dose it may act as cytotoxic agent but act as an immunostimulant when applied in smaller doses.
Loha bhasma\textsuperscript{11} - It act as Tridoshaghnam, Rasayan, Vajikaran, Vishaghnam, Balya.

2. Aravindasava\textsuperscript{12} - It contain Draksha, Kamalpusp, Usheer, Vacha, Gambhari tawak, Neelkamal, Manjisth, Bla, Jtamsani, Udumber, Sariva, Shivam, Triphala, Shati, Shyamak, Neelmool, Patolpatra, Arjun twak, Mahuva pusp, Mulethi, Muram Anantmool, Arjun twak, Jtamsani, Blamool, etc. Most of the drugs constituents has immunomodulatory action.

3. Shiva Gutika – It contains Shilajith, Shunthi, Pippali, Katuka, Karkatashringi, Maricha, Vidariyanda, Talisapatra, Vamshalochna, Patra, Twak, Nagakeshire, Ela, Seasamum oil, Sugar, Ghee, Honey. Shilajatu the main ingredient of Shiva Gutika. It is useful in alleviating tridosha. It possesses Rasayana, Vrishya properties\textsuperscript{13}. It is said that there is no such diseases which cannot be cure with Shilajatu\textsuperscript{14}.Shilajatu is also used as yogavaha as it increase efficacy of many drugs. Shilajatu has significant anti-inflammatory, analgesic, immunomodulatory, antiviral and antioxidant activity\textsuperscript{15}.

4. Bakayana Swarasa – As significant amount of proteinuria present in SLE. Bakayana is proven as potent nephroprotective.\textsuperscript{16}(1,2)

5. Chausaha prahari pippali - Pippali\textsuperscript{17} is Katu-Tikata in Rasa and has the property of Deepana-Pachana and Srotovishodhana.

CONCLUSION

On the basis of this case study it can be concluded that that Ayurvedic drugs like Kumarkalyan Rasa, Arvindasava, Shiva gutika, Bakayana Swarasa and Chausaha prahari pippali is quite effective in treating SLE presenting with above situation.

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Dr. Rituyadav et al. Systemic Lupus Erythematous - A Case Study In Ayurvedic Setting


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