A STUDY ON THE CLINICAL PROFILES OF PATIENTS WITH LEpra REACTIONS TYPE 1 AND TYPE 2 REACTIONS COMING TO THE OPD AT TERTIARY CARE CENTRE IN WESTERN UTTAR PRADESH

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ABSTRACT

BACKGROUND
Type 1 reaction is a Type IV Hypersensitivity reaction in Borderline leprosy occurring in early treatment, also called reversal reaction affecting those with Borderline leprosy upgrading to tuberculoid type or any patient with unstable cell mediated immunity. Type 2 reaction is a Type III hypersensitivity reaction occurring in Borderline Leprosy (BL) downgrading to Lepromatous Leprosy (LL) late during treatment and is a humoral antibody antigen reaction to immune complexes. Uttar Pradesh still harbors 23% of total leprosy cases reported in India, according to the latest census [1].

Study Design- A longitudinal study carried from the year 2015 to 2018
Setting- Study was conducted at a Tertiary Care Centre in Western Uttar Pradesh.
Inclusion Criteria- Patients who voluntarily participated in the study and aged 10 and above were included in the study.
Exclusion Criteria- Patients who refused to participate in the study.

Objectives-
1. To observe the clinical features of the patients with Hansen’s disease Type 1 and Type 2 reaction along with histopathology
2. G6PD analysis for all the patient and rendering treatment accordingly
3. To analyze effectiveness of Center of Disease Control and Prevention recommended therapy over Indian MDT therapy.

MATERIALS AND METHODS
Patients were included according to the inclusion criteria and all the clinical features were observed and recorded in a pro forma. Basic investigations along with G6PD analysis was done with all 50 patients. CDC therapy was given to all the patients in contrary to the MDT therapy and downgrading of pole with recurrence of reaction was recorded. Patients were followed up accordingly.

RESULTS
Out of 50 patients 70% of the patients were found to have Type 2 reaction while 30% patients had Type 1 reaction. 18% patients presented with G6PD deficiency. 10% patients were found to have being resistant tuberculosis along with Hansen’s disease. Only 18% relapse cases observed along with G6PD deficiency.

CONCLUSION
We concluded that G6PD analysis before starting on Dapsone therapy is mandatory and prevent hemolysis. CDC therapy proves to be the best rather than MDT therapy to prevent recurrences and prevent resistance to Rifampicin in tuberculosis patient as well.

KEYWORDS
CDC Therapy, G6PD Analysis, Hansen’s Type 1 and Type 2 Reaction


BACKGROUND

Reactions are divided as

<table>
<thead>
<tr>
<th>Type I Lepra reaction (Reversal reaction)</th>
<th>Type II Lepra reaction (ENL &amp; EENN)</th>
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<tr>
<td>Type IV Hypersensitivity reaction in borderline leprosy</td>
<td>Type III hypersensitivity reaction in lepromatous leprosy</td>
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<td>Early in the course of treatment</td>
<td>Late in the course of treatment</td>
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<td>Borderline shifting towards tuberculoid leprosy in upgrading reaction after therapy</td>
<td>Lepromatous Leprosy (LL) and Borderline Leprosy (BL) after therapy will go for upgrading</td>
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<td>Borderline shifting to lepromatous leprosy in downgrading reaction sequelae of the disease</td>
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<td>Unstable cell mediated Immunity</td>
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<td>Both multi and pauci bacillary</td>
<td>Multi bacillary</td>
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MATERIALS AND METHODS
A complete history taking was done and clinical features were recorded in patient pro forma. Patients were thoroughly investigated with Glucose 6 Phosphate Dehydrogenase enzyme, Complete blood count, Liver Function Test, Kidney Function Test, Blood Grouping and RH typing, Urine R+M, General blood picture. After ruling out G6PD we started Dapsone as a routine for all the patients and G6PD deficient cases were started with Moxifloxacin 400 mg for recommended period and observing the response of any recurrence. Every day dose of Rifampicin 450 mg and Dapsone 100 mg and Clofazimine 100 mg for recommended period of time was given. Thalidomide was started and explained the hazardous teratogenic side effects of Thalidomide [6] to the patient and drug was started after taking patients consent. Patients were advised to come for follow up after every 15 days initially and later after every 1 month. Corticosteroids were started for all the patients with the recommended dosage of 1 mg/kg body weight, initially specially in the cases of Type 2 reaction. 20 mg of Prednisolone twice daily was started for a period of 2 weeks and gradually tapered according to the improvements observed in the patient [7]. Before starting on with corticosteroids the diabetic history of the patients was taken into consideration.

RESULTS
Out of 50 patients who fulfilled the inclusion criteria 70% of the patients were found to be having type 2 reaction while 30% patients had type 1 reaction.

Before starting on with the CDC therapy 58% patients gave the history of multiple recurrences and 48% with single episode of reaction, downgrading of reaction was seen amongst the patients and hence CDC treatment was started for all the patients. After follow-up of 2 years minimum gradual decrease in the downgrading of leprosy and recurrences of reaction was recorded only in 18% patients presented with relapse.

Further it was observed that only patients who were having G6PD value less than 6.5 u/g Hb and were not started on with the Dapsone therapy showed relapse.

WHO has already researched from the year 2003 to 2016 stating the antimicrobial resistance in leprosy patients specifically Rifampicin showing the highest resistance among all other drugs.[8]

Hence, once monthly dose of Rifampicin is leading to further downgrading of the reaction and even causing resistance in patients taking anti-tubercular therapy. In our study we observed 10% of the patients having tuberculosis along with Hansen’s disease, in such cases Indian type of MDT therapy was further causing resistant Tuberculosis, due once monthly dosage of Rifampicin due to which patients were started on with CDC therapy and 100% cure rate was achieved with no relapse.

Slit skin smear was positive for 74% of patients, while 26% presented with negative bacterial index which included maximum of patients with type 1 reaction having tuberculoid pole of leprosy.
Histopathology showed features of reversal reaction in 30% patients, Erythema Nodosum Leprosum features in 64% patients and 6% showed both Erythema Nodosum Leprosum and Erythema Nodosum Nercroticans features.

DISCUSSION
Head to toe analysis of patients.

Eye Changes Observed in Patients
Since lepraæ bacilli have an affinity towards low temperature sites it enters the ocular tissues through hematological spread into the eyelids, adnexa and anterior parts of the eyeball. Eyebrows superciliary madarosis, loss of Strength of orbicularis, lagophthalmos was observed in patients. Presence of nodular lesions over eyebrows and eyelids, conjunctival redness due to exposure and episcleritis were also observed in few patients. Hence it becomes mandatory to have an ophthalmology checkup for all the leprosy patients.

Nasal Cavity
Patients presented with few basic presenting complaints in which 68% patients had epistaxis due to depression of nasal bridge, septal perforation or destruction of Kesselbach’s plexus specially all patients with type 2 reaction complained of nasal bleed minimum of 2-3 episodes. Nail changes like hypertrophy or complete destruction of nails were observed.

Oral Cavity
Upper incisors were seen lost in many lepromatous leprosy cases. Cobble stone appearance of the tongue with macroglossia was observed in few cases.

Figure 1. Cobble stone appearance with macroglossia and loss of upper incisor in Type 2 reaction

Horsiness of the voice was noticed in few patients due to laryngeal involvement seen in leprosy.

Respiratory System
Leprosy confines itself to upper respiratory tract only and lower respiratory tract and lungs are mostly spared but in the study, we came across 12% of the patients who gave history of reactivation of latent tuberculosis which was further confirmed with investigations and treatment was started accordingly.

Gastrointestinal System
No specific gastrointestinal involvement was observed in the patients. Except for the liver enzymes 34% patients presented with abnormal SGOT levels while 18% presented with abnormal SGPT levels, few patients presented with deranged bilirubin levels and at very high levels MDT was stopped in those individuals.

Myoskeletal System
Joint pain was one of the major complains amongst 80% of patients since 66% of the patients are male and one of the cause can be leprous testicular atrophy which leads to decrease level of testosterone in an individual and can be a causative factor for osteoporosis and even gynecomastia was observed in few patients.

Renal System
Renal involvement in leprosy is the most common finding, the functional abnormalities such proteinuria which was found in 18% of the patients while 8% with calcium oxalate crystals and 20% patients presented with serum creatinine levels more than 1 g/dl.

Lymphatic
Lymph node involvement was observed in 16% of the patients in case of tuberculoid leprosy only the regional lymph node involvement was seen while in the case of lepromatous leprosy patients generalized lymphadenopathy was observed.

Vasculitis was observed in patients showing levido reticularis pattern and even in patients with long corticosteroid therapy. One patient also presented with varicose veins associated with type 2 reaction. Most of the patients presented with ichthyosis of the upper limbs and lower limbs.

Haematological and Serological Study
22% patients presented with Hb level less than 9. 36% patients presented with Total leucocyte cells value more than 11, 500 and value of erythrocyte sedimentation rate more than 20 in 68% patients.

In G6PD deficient cases (below 6.5 u/g Hb), Dapsone induces hemolysis and compensatory reticulo cytosis occurs leading on to high G6PD level. The peripheral blood smear Heinz bodies and Bite cells can be observed. We observed increased leucocyte counts and decreased red blood cell counts in almost every third case including G6PD deficient individuals. G6PD analysis before starting the MDT therapy is still not under general practice and hence so many patients die due to hemolytic anemia and cause remains unknown. In our study we made it mandatory for all the individuals to undergo G6PD analysis before starting on MDT therapy.

In the study, the recurrences were majorly observed in type 2 reaction patients rather than type 1 reaction, patients with G6PD deficiency who were not started on with the Dapsone therapy showed maximum number of recurrences even after starting on rest of the standard WHO therapy. Patients when started on with the therapy were advised to take at least 16 glasses of water per day as they came up with high rise in temperature due to reduced rate of rifampicin clearance from the kidneys and its increased toxicity. Patients were also advised complete sun protection as Clofazimine
induces hyperpigmentation but in spite of several reminders patients presented with complete Clofazimine induced hyper pigmented face and over all hyper pigmentation of the body.

Almost all forms of lesion were observed in the patients as we have included all the poles of leprosy but maximum patients 90% presented with anesthetic patches, while 92% presented with hypo pigmented patches. Majority of type 2 reaction presented with tender nodular lesions 72% of the patients, rest are described with figures in the results.

Trophic ulcers were observed in 12% of the patients and were prescribed with specific foot wears. All the patients were sent to physiotherapy department for specific exercises and footwear recommendation.

**Histopathology**

In the patients of type I reaction edema of the dermis with lymphocytic infiltration and epithelioid cells was observed commonly. In some specimens, giant cells and macrophages were also observed.

In the specimens taken type 2 reaction patients vasculitis was observed in all the patients, increased vascularity due to PMNL infiltration and edema is observed. Lymphocytic predominance in type I upgrading reactions and type II reaction showed neutrophilic predominance, vasculitis and eosinophils occasionally.

Intense edema observed in the acute phase with rise in lymphocytes, occasional neutrophils and giant cells. Neutrophilic infiltration with vasculitis is the predominant features seen in type 2 reaction.

Hence, histopathology serves as an important tool in confirming the diagnosis, type of reaction with the pole of reaction. It is also helpful in determining the down grading or upgrading of the reaction.
CONCLUSION
During this whole study, we concluded that G6PD is one of the basic investigations to be analyzed before starting Dapsone therapy. CDC therapy given to the patients produces least amount of recurrences in case of reactions, hence it should be recommended for all the patients to avoid any recurrences and resistance. Rifampicin resistance causes downgrading of reaction due to once monthly dosage in MDT therapy and further resistance in the patients taking ATT as well. Clinical analysis of all the signs and symptoms are a must when it comes to reactions. Histopathology plays a very important role in confirming the diagnosis and slit skin smear test is a mandatory for all the Hansen’s patients.

Leprosy is still considered a taboo in our society it is high time we accomplish this dream of “India free from leprosy”. This is just our contribution towards it.

REFERENCES