**The** **Collaborative Ocular Tuberculosis Study (COTS)-1: A Multinational Review of 165 Patients with Tubercular Anterior Uveitis**

**Authors:**

Rupesh AGRAWAL1,2,3,4\*, Bjorn BETZLER1,4, Ilaria TESTI3, Sarakshi MAHAJAN5, Aniruddha AGARWAL6, Dinesh Visva GUNASEKERAN2,3, Dhananjay RAJE7, Kanika AGGARWAL6, Somasheila I MURTHY8, Mark WESTCOTT3, Soon-Phaik CHEE 1,4,9,10, Peter MC CLUSKEY11, Su Ling HO2, Stephen TEOH2, Luca CIMINO12, Jyotirmay BISWAS13, Shishir NARAIN14, Manisha AGARWAL15, Padmamalini MAHENDRADAS16, Moncef KHAIRALLAH17, Nicholas JONES18, Ilknur TUGAL-TUTKUN19, Kalpana BABU20, Soumayava BASU21, Ester CARREÑO22, Richard LEE3, Hassan AL-DHIBI23, Bahram BODAGHI24, Alessandro INVERNIZZI25, Debra A. GOLDSTEIN26, Carl P. HERBORT27, Talin BARISANI-ASENBAUER28, Julio J GONZÁLEZ-LÓPEZ29, Sofia ANDROUDI30, Reema BANSAL6, Bruttendu MOHARANA6, Simona ESPOSTI3, Anastasia TASIOPOULOU3, Sengal NADARAJAH3, Mamta AGARWAL13, Sharanaya ABRAHAM13, Ruchi VALA16, Ramandeep SINGH6, Aman SHARMA31, Kusum SHARMA32, Manfred ZIERHUT33, Onn Min KON34, Emmett T. CUNNINGHAM35, John H. KEMPEN36,37, Quan Dong NGUYEN5, Carlos PAVESIO3, Vishali GUPTA6.

**Affiliations**

1. Yong Loo Lin School of Medicine, National University of Singapore, Singapore
2. National Healthcare Group Eye Institute, Tan Tock Seng Hospital, Singapore
3. Moorfields Eye Hospital, NHS Foundation Trust, London, United Kingdom
4. Singapore Eye Research Institute, Singapore
5. Byres Eye Institute, Stanford University, Palo Alto, California, United States of America
6. Advanced Eye Centre, Postgraduate Institute of Medical Education and Research (PGIMER), Chandigarh
7. MDS Bioanalytics, India
8. Tej Kohli Cornea Institute, LV Prasad Eye Institute, Kallam Anji Reddy Campus, Hyderabad, India
9. Singapore National Eye Centre, Singapore
10. Department of Ophthalmology & Visual Sciences Academic Clinical Program, Duke-NUS Medical School
11. Department of Clinical Ophthalmology & Eye Health, Central Clinical School, Save Sight Institute, The University of Sydney, Sydney, Australia
12. Ocular Immunology Unit, Azienda USL IRCCS, Reggio Emilia, Italy
13. Department of Ophthalmology, Sankara Nethralaya, Chennai, India
14. Department of Ophthalmology, Shroff Eye Centre, New Delhi, India
15. Department of Ophthalmology, Dr Shroff’s Charity Eye Hospital Daryaganj, New Delhi, India
16. Department of Uveitis and Ocular Immunology, Narayana Nethralaya, Bangalore, India
17. Department of Ophthalmology, Fattouma Bourguiba University Hospital, Faculty of Medicine, University of Monastir, Tunisia
18. Department of Ophthalmology, University of Manchester, Manchester, United Kingdom
19. Istanbul University, Istanbul Faculty of Medicine, Department of Ophthalmology, Turkey
20. Prabha Eye Clinic & Research centre, Vittala International Institute of Ophthalmology, Bangalore, India
21. LV Prasad Eye Institute, Department of Ophthalmology, Bhubaneswar, India
22. Hospital Universitario Fundacion Jimenez Diaz, Madrid, Spain
23. King Khaled Eye Specialist Hospital, Department of Ophthalmology, Riyadh, Kingdom of Saudi Arabia
24. DHU SightRestore, Department of Ophthalmology, Sorbonne University, Paris, France
25. Eye Clinic, Department of Biomedical and Clinical Science “L. Sacco”, Luigi Sacco Hospital, University of Milan, Italy
26. Northwestern University, Feinberg School of Medicine, Department of Ophthalmology. Chicago, Illinois, USA
27. Centre for Ophthalmic Specialised Care & University of Lausanne, Lausanne, Switzerland
28. The Centre for Ocular Inflammation and Infection (OCUVAC), Laura Bassi Centre of Expertise Center of Pathophysiology, Infectiology and Immunology, Medical University of Vienna, Vienna, Austria
29. Ramón y Cajal University Hospital, Department of Ophthalmology, Madrid, Spain
30. Department of Ophthalmology, University of Thessaly, Greece
31. Department of Rheumatology, PGIMER, Chandigarh, India
32. Department of Microbiology, PGIMER, Chandigarh, India
33. Centre of Ophthalmology, Department of Ophthalmology, University of Tuebingen, Germany
34. Chest and Allergy Clinic, St Mary’s Hospital, Imperial College Healthcare NHS Trust, London, United Kingdom
35. The Francis I. Proctor Foundation, UCSF School of Medicine, San Francisco, California, United States
36. Department of Ophthalmology, Massachusetts Eye and Ear, Harvard Medical School, Boston, Massachusetts, United States
37. MCM Eye Unit, MyungSung Christian Medical Center and MyungSung Medical School, Addis Ababa, Ethiopia

**Corresponding author:**

Vishali Gupta, MD

Professor of Ophthalmology,

Advanced Eye Centre,

Post graduate Institute of Medical Education and Research (PGIMER),

Chandigarh, India.

Email: [vishalisara@yahoo.co.in](about:blank)

Contact number: +919417565506

**ABSTRACT**

**Purpose:** The Collaborative Ocular Tuberculosis Study (COTS) Group sought to address the diagnostic uncertainty through retrospective cohort analysis of treatment regimens and therapeutic outcomes for patients with tubercular Anterior Uveitis (TAU) across international centres.

**Methods**: Multicentre retrospective analysis of patients diagnosed with TAU between January 2004 to December 2014 that had a minimum follow-up of 1 year.

**Results**: One hundred and sixty-five patients were included. One hundred and seven subjects received antitubercular therapy (ATT) (n = 107/165; 64.9%) with all the patients receiving topical steroid therapy. Treatment failure was noted in 17 patients (n = 17/165; 10.3%), more frequently described in patients that received ATT (n = 13/107, 12.2%), than those that did not receive ATT (n = 4/58, 6.9%).

**Conclusion**: In this retrospective study, addition of ATT did not have any statistically significant impact on outcome in patients with TAU.

**Keywords:** Anti-tubercular therapy; tubercular anterior uveitis; ocular tuberculosis; uveitis; Collaborative Ocular Tuberculosis Study (COTS)

**Introduction**

Tuberculosis (TB) is one of the most significant global diseases with a substantial burden on healthcare systems worldwide, with the World Health Organization estimating that TB costs the world over $21 billion each year collectively.1 The large pool of latent *Mycobacterium tuberculosis (Mtb)* contributes to the difficulty of its eradication. It is estimated that around a third of the global population has been infected by *Mtb*, and most of them are asymptomatic.2 When active, *Mtb* may disseminate haematogenously from the pulmonary tissue, resulting in extrapulmonary manifestations. Ocular Tuberculosis (OTB) is one of the extrapulmonary manifestations of the disease. Reports on its incidence and prevalence vary amongst global centres due to epidemiological differences.3 Estimates from cross-sectional studies place TB incidence in non-endemic regions, such as Europe and USA, at 1% - 4%, while it might be as high as 10%–26% in highly endemic regions, such as India and Saudi Arabia.4

Uveitis is the most common presentation of OTB. Gupta et al. described the distribution of uveal involvement in patients with a presumptive diagnosis of tubercular uveitis (TBU).5 Out of 182 participants, 70 (39%) had posterior uveitis, 53 (29%) had anterior uveitis, 29 (16%) had intermediate uveitis, and 30 (16%) had panuveitis.

The diagnosis of OTB is usually presumptive, made empirically in the presence of corroborating features, exclusion of differential diagnoses, and physician expertise taking into account the local epidemiology.6,7 The traditional time-consuming method of culturing ocular fluid-derived samples for the presence of *M. tuberculosis* remains the only unambiguous clinical diagnostic test of active TB to date, with associated risks given that it is an invasive test. Furthermore, clinicians face difficulties when electing to use other tests, such as Interferon Gamma Release Assays (IGRA), Mantoux Skin Tests, chest X-Rays, and polymerase chain reaction (PCR) assays given variable performance of these tests in terms of sensitivity and specificity for the detection of TB.3,5,6,8-10 The combination of nonspecific clinical manifestations of OTB and the lack of definitive diagnostic tests have led to differences in clinical decisions on when to initiate anti-tubercular therapy (ATT) for OTB patients, and how regimens should vary based on specific clinical phenotype. Since the infection itself is often challenging to detect, most literature has highlighted a diagnostic uncertainty and an inability to propose proven treatment guidelines for OTB.

The Collaborative Ocular Tuberculosis Study (COTS) – 1 was proposed to enhance the study of clinical management and treatment outcomes of OTB. COTS-1 is a multi-centre retrospective cohort study of patients with OTB, designed to facilitate the compilation and analysis of presenting clinical features of TBU and observed treatment outcomes from multiple centres worldwide. It grants an overview of how the disease currently is approached internationally.

As recently defined by the COTS Nomenclature Working Group, tubercular anterior uveitis (TAU) is a subgroup of OTB of which inflammation has been limited to the anterior segment, involving the iris and ciliary body, in accordance with classification by the Standardization of Uveitis Nomenclature (SUN) Working Group.11 Here we describe the observed outcomes of patients with TAU from the recently concluded COTS -1.

**Methods**

COTS -1 is a retrospective cohort study of patients diagnosed with OTB, conducted from January 2004 to December 2014 across 25 multinational centres in 14 countries.7 Demographics, ocular phenotypes, investigations, management, and treatment outcomes were extracted from medical records. Participating centres sought ethical approval from their respective local institutional ethics committees. Participating centres are listed in Appendix 1. Diagnostic criteria for OTB were established based on the presence of suggestive clinical features and corroborative results of investigations. Appendix 2 lists the inclusion criteria used by the COTS Study Group. In brief, the criteria include:

1. Satisfied study diagnostic criteria for TAU.
2. Availability of patient medical records detailing baseline ophthalmic examination and follow-up reviews
3. Ancillary and laboratory investigations done to exclude relevant differential diagnoses.
4. A minimum follow-up period of 1 year was completed.

Patients who satisfied all the above inclusion criteria were enrolled in the study. Following which, the diagnosis of TAU was conferred to patients who fulfilled these criteria and had any form of involvement of the anterior uveal tract upon initial presentation. Classification of the anterior phenotype was established by the attending uveitis specialist ophthalmologist. There was non-informative right censoring as the follow-up interval was capped at 2 years regardless of treatment response. Incomplete follow-up in some patients was related to transfer to other centres, death, and other losses to follow-up.

Treatment regimen with ATT and/or immunosuppression was guided by attending physicians in collaboration with respiratory or infectious disease specialists as per respective institutional protocols. The route of drug delivery for corticosteroids and use of corticosteroid-sparing immunosuppressive agents was decided by the attending uveitis specialist ophthalmologist on a case-by-case basis guided by clinical phenotype, severity of OTB, patients’ comorbidities, and treatment response.

Treatment failure for individual patients during follow-up was determined using criteria based on the treatment regimen received. Treatment failure was defined as any of the following:

1. Persistence or recurrence of inflammation within 6 months of completing ATT.
2. Inability to taper oral corticosteroids to <10 mg/day or corticosteroid eye drops to less than 2 drops daily, without recurrence of inflammation.
3. Recalcitrant inflammation necessitating corticosteroid-sparing immunosuppressive therapy.

**Data Collection**

A novel data entry platform was developed to address the heterogeneous nature of this disease. The variable of treatment failure was assessed at standardized 6 monthly time intervals of follow-up from initial diagnosis: 6 months, 12 months, 18 months, and 24 months. Variables for which data were not entered were treated as missing values with pairwise deletion for statistical analysis.

**Statistical Analysis**

Frequencies and percentages were calculated for different study variables. The categorical variables were compared using Pearson’s χ2 test, while continuous variables were compared using *t*-test for independent samples. Non-parametric survival analysis with Kaplan-Meier plots was performed to determine the uveitis recurrence-free survival patterns in 2 groups - ATT administered and ATT non-administered. The statistical significance of the difference in survival rates was determined using the Log-rank test.

Linear mixed modelling was performed to determine if visual acuity differed significantly between ATT administered and non-administered groups over time. The fixed effects were treatment administered (ATT or no ATT) and sex. Patient ID was regarded as a random effect. The unstructured variance-covariance relationship was considered for visual acuity across time. All analyses were conducted using SPSS statistical software (IBM SPSS Statistics for Windows, Version 25.0. Armonk, NY: IBM Corp.); statistical significance was tested at 5% type 1 error probability without adjustment for multiple comparisons (as recommended for observational studies).12

**RESULTS**

One hundred and sixty-five patients with TAU were included in the study. Patients had a mean age of 45.4 ± 15.7 years. Females represented 52.7% of this cohort (n = 87/165) and 63% were of Asian geographical origin (n = 104/165). Around 31% (n = 52/165) of the patients had chest features consistent with inactive or healed pulmonary TB, in particular 42/165 (25.4%) and 10/165 (6.0%) had positive findings on chest Xray and chest computed tomography, respectively. The majority of subjects presented with normal visual acuity (n = 102/165, 69.4%). Demographics and the clinical presentations of patients are further described in **Table 1.**

**Table 2** compares characteristics of patients separated into two groups according to ATT administration. Overall, 107 patients received ATT (n = 107/165; 64.9%) and all the patients had topical steroid therapy (with different dosage, varying duration and varying number of times). Some of the patients with severe recurrent anterior uveitis (n=23/165; 13.93%) had short courses of oral steroids as well but the details for duration and dosage was not recorded in the data entry form. Treatment failure occurred in 17 patients (n = 17/165; 10.3%), more frequently those who had received ATT (n = 13/107, 12.2%), than those not treated with ATT (n = 4/58, 6.9%). However, this difference was not statistically significant (p = 0.43). Except for laterality of presentation (p = 0.045), all other characteristics also reflected statistically insignificant differences between the two groups (p > 0.05).

**Figure 1** shows the Kaplan-Meier plots obtained when survival analysis was conducted in this cohort of 165 patients with TAU. The survival analysis was conducted based on ‘Time to treatment failure’, and compares the group that received ATT with the group that did not receive ATT. Among patients who were treated with ATT, the mean recurrence-free survival time was 21.0 months (95% CI: 19.3 – 22.7). The group that did not receive ATT had a longer mean recurrence-free survival time of 22.5 (95% CI: 20.6 – 24.4) months, but the difference was not statistically significant based on the Log-rank test (p-value = 0.37).

**Figure 2** compares the mean visual acuity score (in Snellen decimals) of the ATT- treated and -untreated groups over time. Visual acuity was measured at 0, 3, 6, 12, 18 and 24 months. For statistical reasons, the visual acuity was expressed in Snellen’s decimal. So a VA of 1.0 indicate normal vision, while 0.0 indicate vision loss. After adjusting for gender and age, mean visual acuity for patients that received ATT was 0.73 (95% CI: 0.52 – 0.93), while that for patients that did not receive ATT was 0.65 (95% CI: 0.56 – 0.74). The difference was statistically insignificant (p-value = 0.20).

**Discussion**

The study provides information on patients with TAU and the corresponding outcomes of ATT treatment. Contrary to our expectations, we found that treatment failure occurred similarly often among ATT-treated and untreated individuals. Visual acuity outcomes also were similar. We hypothesise that potential explanations of the lack of benefit from ATT could be attributed to an association with latent TB rather than causality in some cases of TAU, or to TB contribution to initiating but not to maintaining the chronic inflammatory process. Current literature does highlight that OTB overdiagnosis is a problem faced by clinicians due to diagnostic tools which are not unambiguously confirmative.3,13,14 Drug-drug interactions, such as the reduced tissue bioavailability and increased plasma clearance of prednisolone in concurrent administration with rifampicin, could play a role too.15 Furthermore, drug sensitivity of the presenting OTB strain was not established in most patients, and is not typically done because of the low yield of ocular-fluid derived cultures, long timeframe, and associated risks.16,17 In TB endemic regions, physicians could be more inclined to initiate rather than withhold ATT because of a greater likelihood of a tuberculous aetiology.14,18 This is not entirely unwarranted because untreated OTB could place the patient at risk of high visual morbidity.7,19 However, our results suggest that this practice is not beneficial in preventing TAU recurrence or in improving visual results.

It is an ongoing hypothesis that a predominant presentation of anterior uveitis in OTB represents an ocular manifestation of autoimmune reactivity to molecular mimicry of latent TB, rather than direct infection of the uvea with active TB seeded from pulmonary foci.7,20 In this case, a primarily anti-inflammatory regimen should be used. The difficulty arises because conventional immunologic tests used in TB uveitis cannot distinguish between these two possible mechanisms of disease pathogenesis. Future studies exploring the differentiation between para-infectious autoimmune and infectious causes of TAU could thus be useful in guiding more accurate implementation of corticosteroid and ATT regimens.

As part of the COTS-1 study, manuscripts have been published analysing the patterns of ATT treatment and clinical outcomes among patients with tubercular retinal vasculitis and with choroidal involvement.21,22 Fewer TAU cases used ATT (n = 107/165, 64.8%) than we observed for cases of tubercular retinal vasculitis (n = 228/251, 90.8%) and the subset analysing choroidal involvement (n = 219/245, 89.38%).21 The individual reasons for choosing or not choosing ATT could not be analysed because of the lack of documented rationale and the retrospective nature of this study. Nevertheless, some possible reasons include patient reluctance because of lack of strong robust studies demonstrating efficacy of ATT in preventing recurrences of inflammation in TAU and adequacy of topical corticosteroids in management, as determined by the attending physicians. Also, the absolute risk of recurrence/treatment failure was low, which may raise the threshold for ATT treatment in TAU. In the present study, a significantly (p = 0.045) higher proportion of patients presented with unilateral TAU (compared to bilateral TAU) in the group not treated with ATT (n = 42/58, 72.4%) than in the group treated with ATT (n = 59/107, 55.1%). The patients not treated with ATT had better vision with time as the mean scores are higher that those treated with ATT for the follow up times, except at presentation (Table 2, Figure 2). The vision deterioration is at a lesser rate in non-treated group as compared to treated group.

Although from this retrospective analysis it appeared that the addition of ATT to topical therapy does not significantly affect the treatment outcome of TAU patients, different single centers studies reported a therapeutic role of ATT in patients with TAU.2, 6, 23, 24, 26-39 In addition, from COTS consensus guidelines (unpublished data) it emerged that experts are keen to start ATT in TAU in case of recurrent episodes in patients with one immunological evidence of TB, together with radiological findings suggestive of active or healed pulmonary TB, irrespective of patient’s endemicity. In case of first episode of TAU, experts are inclined to initiate ATT in patients with both immunological and radiological tests positive, coming from both endemic and non endemic region.

A limitation for this study is its retrospective methodology and the resultant unstandardized clinical definition and diagnostic criteria of TAU. Methods of documentation also varied across the multinational centres, and this has led to missing data, like the one related to the cause of visual impairment in patients with anterior uveitis. Furthermore, almost 90% of the patients came from the northern hemisphere and there were no data from South America and sub-equatorial Africa, with small numbers of patients in some categories, such as those coming from Middle-Eastern region. Another point to note is that owing to the lack of a global standardised criteria for the definitive diagnosis of TBU, the 165 cases in this study can best be described as anterior uveitis with a presumed tubercular aetiology. That being said, the diagnosis of TAU was sufficiently arrived at by attending uveitis experts in consultation with infectious disease specialists when indicated; this involved the consideration of clinical, immunological, and radiological criteria, and the exclusion of other infectious and non-infectious differentials.

That being said, the strengths of this study must be acknowledged. This paper, part of the COTS-1 study, describes the only multinational dataset of TAU to date based on a large and diverse patient cohort. Inclusion, exclusion and diagnostic criteria have been standardized so as to address the limitations of the existing literature on TAU. For instance, current reports of TAU are retrospective studies in isolated centres.3,13,23-26 Cross comparison between these reports is difficult because of inconsistencies in inclusion criteria and varying methods of outcomes analysis. Future studies can build on the current results through prospective methodology, mandatory documentation of key clinical features, and proper explanation of the reasons why some patients are not started on ATT by attending physicians.

**CONCLUSION**

The current study provides information from multinational centres on patients presenting with TAU, and the corresponding outcomes of ATT treatment. The (absolute) risk of relapse is low and it doesn’t differ based on ATT treatment as far we can see taking into account the limitations of the retrospective, non-randomized design. Limitations with respect to the retrospective nature of the study, among others, imply that the current study cannot provide conclusive evidence on the therapeutic benefit of ATT in TAU. One of the inferences from this study can be that if the risk of relapse is low anyway, and probably the risks of vision loss with relapse promptly treated also is low, then we may not consider initiating ATT in patients with TAU. This study highlights the real need for the design of systematic and global collaborative prospective studies to advance the current understanding of the TAU and its management.

**DECLARATION OF INTEREST**

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