Acta Medica Academica 2012;41(2):161-174 DOI: 10.5644/ama2006-124.49

Diagnosing and treating hemophagocytic lymphohistiocytosis in the tropics: Systematic review from the indian subcontinent

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Received: 1 June 2011 Accepted: 4 October 2012

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Introduction

Hemophagocytic lymphohistiocytosis (HLH) is a potentially fatal syndrome secondary to immune hyperactivation (1). HLH may be genetic in origin or arise secondary to infec-

Background. Hemophagocytic lymphohistiocytosis (HLH) is a catastrophic syndrome of unrestrained immune activation. Evaluation and management of HLH in the tropics is challenging. Objectives. To examine the reported etiologies and management of HLH reported from the sub-continent. Methods. Systematic review of all published cases from the Indian sub-continent. Results. We found only 156 published cases of HLH from the sub-continent. HLH was reported from the immediate perinatal period to 46 years of age. Infection-associated HLH (IAHS) constituted 46.8% of all cases of HLH (44% and 51% in children and adults respectively). In adults, tropical infections triggered 51% of these cases of IAHS. Steroids were used in 47% of children and 10% of adults. Etoposide and/or cyclosporine were used in 8% children and 8% of adults only. Intravenous immunoglobulin was used in another 30% of children and 4% of the adults. HLH-related mortality occurred in 31.8% and 28% of children and adults respectively. Conclusions. HLH is under-reported in the sub-continent and has high mortality. Cyclosporine and etoposide are seldom administered early despite diagnosis of HLH. Larger cohorts with IAHS triggered by tropical infections are urgently needed to understand its natural history and implications of this differing prescription pattern on mortality.

Key words: Hemophagocytic lymphohistiocytosis, Hemophagocytic syndrome, India, Indian sub-continent.

tious, rheumatologic, malignant or metabolic disorders (Table 1).

Irrespective of cause, the unrestrained immune hyperactivation characteristic of this syndrome leads to host tissue damage (2). The diagnosis of this syndrome is cur-

Category	Specific causes	Defect
Genetic HLH		
FHLH1	Unknown	Unknown
FHLH2	PRF1	Vesicle content
FHLH3	Munc13.4	Vesicle priming
FHLH4	STX11	Vesicle docking and fusion
FHLH5	STXBP2	Vesicle docking and fusion
Associated with other syn	dromes	
Chediak-Higashi I	Autosomal recessive, oculocutaneous albinis infections, due to decreased chemotaxis and granules & abnormalities in LYST gene	
Griscelli II	Autosomal recessive syndrome; hypomelanc or without neurologic impairment, caused by leukocyte pigmentation	
Hermansky-Pudlak II	Homozygous mutations of β3A subunit of th 5q14.1. Partial oculocutaneous albinism, plat storage of ceroid-like material in tissues. May abnormalities, cardiomyopathy	elets lacking dense bodies and
XLPI (X-linked)	Mutation in the SH2D1A gene encoding SLA has severe or fatal mononucleosis, acquired lymphoma. May include aplastic anemia, red granulomatosis	hypogammaglobulinema, HLH and
XLPII (X-linked)	Similar phenotype; mutation in X-linked inhi	bitor of apoptosis
Metabolic syndromes		
Congenital lysinuric protein	intolerance, Di- George's, Omenn's and Wiskott-Aldri	ch syndrome
Infections		
Viral	EBV (most common); CMV, HIV, Avian influen syndrome, HHV-6,8, Varicella-Zoster, Herpes	
Bacterial	Salmonella spp, leptospirosis, Rickettsia	
Protozoal	Plasmodium, leishmania	
Mycobacterial	Mycobacterium tuberculosis (disseminated tu	berculosis)
Fungal	Invasive aspergillosis, Penicillium marneffi in	fection
Malignancy		
	T-cell lymphoblastic leukemia	
Rheumatologic disorders		
	Adult-onset still disease, juvenile-onset rheu erythematosus	matoid arthritis, systemic lupus

Table 1 Etiology of Hemophagocytic lymphohistiocytosis

Abbreviations: FHL-Familial hemophagocytic lymphohistiocytosis, HLH- hemophagocytic lymphohistiocytosis, XLP-X-linked lymphoproliferative syndrome (Duncan's syndrome), EBV-Epstein Barr virus, CMV-cytomegalovirus, HHV-Human herpes virus, PRF1- pore forming protein 1, STX11 syntaxin 11, STXBP2-syntaxin binding protein 2, Munc-mammalian uncoordinated protein gene, LYST-lysosomal trafficking regulator gene, RAB27A- Ras-related protein Rab-27A gene.

rently based on meeting the HLH-2004 criteria (Table 2).

In the tropics, especially in adults, infections are common triggers of HLH (3) and the prevalence of perforin mutations is unknown. The clinical features of tropical infectious triggers can overlap with that of HLH and the diagnosis of the inciting etiology can be challenging (Table 3) (4).

Table 2 Revised diagnsotic criteria for hemophagocytic lymphohistiocytosis (1)

The diagnosis of hemophagocytic lymphohistiocytosis can be established if one of either one or two is fulfilled

- 1. A molecular diagnosis consistent with hemophagocytic lymphohistiocytosis OR
- 2. Diagnostic criteria for HLH fulfilled (At least 5 out of the 8 below to be fulfilled)
 - 1. Fever
 - 2. Splenomegaly
 - 3. Cytopenias (affecting ≥2 of 3 lineages in the peripheral blood with Hemoglobin <10 g/dl, platelets <100 x 109/l and neutrophils <1.0x109/l)
 - 4. Hypertriglyceredemia and/or hypofibrogenemia (fasting triglycerides > 265 mg/dl, fibrinogen ≤1.5 g/dl)
 - 5. Hemophagocytosis in bone marrow or spleen or lymph nodes¹
 - 6. Low or absent NK-cell activity (according to local laboratory)²
 - 7. Ferritin ≥500/ µg/dl
 - 8. Soluble CD25 (Soluble Interleukin-2 receptor) ≥2400 U/ml³

¹ Hemophaogcytosis may be absent at initial evaluation; repeated marrow and/or tissue aspirates and biopsies may be needed; ² Sustained low NK cell activity suggests perforin and/or granzyme pathyway abnormality and screening for CD107a (LAMP-1 cell surface expression by cytometry) expression is recommended; NK-cell activity may be transiently depressed in IAHS. Persistent NK-cell activity depression even in the face of clinical resolution and absent known mutations should trigger referral for bone marrow transplantation. ³ This is the most sensitive biochemical test and levels co-relate with response and prognosis; levels are age-dependent and local data needs

³ This is the most sensitive biochemical test and levels co-relate with response and prognosis; levels are age-dependent and local data needs to be ascertained.

Table 3 Unique practice concerns during evaluation and treatment of HLH in the tropics (compared to the western world)

TROPICS	WESTERN WORLD
Age of onset is bimodal with a larger adolescent-young adult population	Most cases are infants and young children; smaller adolescent and adult group
Frequency of familial HLH not characterized in any major ethnic group in the tropics; familial HLH reported but mutation NOT characterized	
Screening studies of immunologic dysfunction1 not widely available	Defined mutations (5 in females and 7 in males part of the initial genetic evaluation2)
Confirmatory genetic tests for HLH not available and frequency undefined	
Extensive search needs to be focused on ruling out tuberculosis, leishmaniasis & malaria as causes of HLH	Similar considerations; however tropical infectious causes are extremely rare as triggers of HLH
HLH secondary to tropical infections may have a better prognosis	Viral (EBV)-related HLH similar prognosis and treatment; increased mortality if etoposide delayed
Case series indicate tuberculosis, leishmaniasis, malaria, rickettsia & dengue-related HLH recover with pathogen-specific treatment ± steroids alone	EBV-related HLH treated with similar (HLH-2004) regimen; relapses may occur. Antivirals also in conjunction
HLH recognition may be delayed, especially in adults with acute presentation because symptoms & signs mimic leishmaniasis, disseminated tuberculosis, malaria or sepsis syndrome	HLH is less common in this age group and these infections are uncommon except in immigrants
IVIG is used along with steroids as the main immunomodulatory therapy	Cyclosporine, etoposide and dexamethasone; methotrexate intrathecally in select cases
No large series or published experience as part of a protocol; case reports and small single-centre series only	Enrollment in HLH-2004 trials; established HLH-2004 or ATG-steroid-BMT protocol

¹ Includes perforin and granzyme assays and/or CD107a expression in all and SAP protein and XIAP protein expression in males only; ² Includes PRF1, MUNC13-14, STXBP2, STX11, RAB27A; (SH2D1A, BIRC4 in males only).

Abbreviations: HLH=Hemophagocytic lymphohistiocytosis, ATG=anti-thymocyte globulin, HCT=hematopoietic stem cell transplantation, EBV=Epstein Barr virus, ATG=Anti-thymocyte globulin, IVIG-Intravenous immunoglobulin, BMT=Bone marrow transplantation.

Intense immunosuppression administered for HLH without appropriate antimicrobial therapy can have disastrous consequences and the course of tropical infections associated with HLH may be different from other causes of HLH (5). We performed a systematic review to identify the common etiologic triggers of HLH and suggest an appropriate initial etiologic evaluation and management strategy for HLH in the sub-continent.

Methods

Literature search

Two of the authors (Dr. R.S and Dr. N.S) conducted a systematic search of English literature independently using the terms "hemophagocytosis", "hemophagocytic lymphohistiocytosis" "Macrophage activation" and "Asia" or "India" in the MEDLINE, OVID and CINAHL databases. This was further supplemented by search of IndMED, the internet search engine GOOGLE and a hand search of the references and our personal databases for published cases of hemophagocytic lymphohistiocytosis from the Indian sub-continent including India, Pakistan, Sri Lanka, Bangladesh, Nepal and Bhutan.

Only those articles were included for analysis which were reported in English literature and included patients with diagnosed HLH fulfilling the 2004 criteria of the Histiocyte society as evidenced by 1) genetic diagnosis of HLH *or* 2) At least 5 out of the 8 criteria for clinical diagnosis of HLH (Table 1).

Data extraction

Both the abstracts and full text articles, where available, were reviewed. Where neither was available, the authors were mailed for data on their published cases. Data was extracted in a pre-designed data extraction form regarding the age, sex, etiology of HLH, treatment of HLH administered and outcomes. Data was extracted and expressed in a descriptive fashion (Mean, SD; Table 4)

Results

Our search yielded 682 references. This included 156 cases of HLH (Table 4 A&B) in 56 published reports, including 63 adults (≥8 years of age) and 93 children.

Full text or abstracts were available for all 156 cases in the articles reviewed (4-59). An additional 24 reports were excluded because they reported cases from outside the subcontinent, they did not meet current criteria for HLH (60-64) or did not report any new case of HLH (65). Cases reported in duplicate were not included for the analysis (26).

HLH was reported from the immediate perinatal period (55) to 46 years of age (36). Adults formed 40.4% (N=63/156) of the total number of cases reported (Table 4 A&B). The male to female ratio was 2:1 in adults (N=15) and children (N=49). Most published cases were single case reports. Clinical series reported a confirmed infection as a triggering factor for HLH in 42-43% (5, 9, 56) of their cohorts.

In children, definite (known mutations) or possible familial HLH (FHLH), as suggested by family history, multiple relapsing courses or prominent neurologic disease at onset was reported as the cause in 24.7% (13/93) of the pediatric cohort. No series reported the results of genetic testing for HLH. Another 2.1% (2/93) were due to inherited causes such as Griscelli syndrome (17) and Chediak-Higaski syndrome (51). Infectious triggers were seen in 44% (41/93) overall; Viruses (56%, 23/41) and tropical infectious agents (32%, 13/41) were the agents recognized. Viruses that were found on evaluation included unknown agents 39% (9/23), Epstein-Barr virus (EBV) 17.3% (4/23), Dengue 26% (6/23), Cytomegalovirus and Parvovirus B19 (2/23, 8.7% each). Connective tissue disease, especially Still's disease, triggered another 18.3% (17/93) of cases of HLH.

Author	Age	No. of cases	Etiology of HLH	Treatment	Outcome	Comments
Kumar et al. [8]	NA	2	Histoplasmosis	Empiric ATT; No antifur hours	ngals -Died at 48	HLH: Node (1), spleen (1)
Bhutani et al. [10]	28/M	1	VL	AmB	Alive	VL diagnosis-serology alone
Pahwa et al. [12]	Bone m (n=14)	narrow review	VL (9), P. vivax (2),	, P. falciparum (3)	Died (3/14; all VL-I myocarditis)	HLH bleeding, SSG-related
Saluja et al. [15]	43/M	1	Histoplasmosis	Itraconazole orally x 6	months	Alive
Karthik et al. [18]	50/M	1	? Tuberculosis	Empiric ATT; no immur Alive	nomodulation-	Clinical response to ATT alone
Pinto et al. [20]	Chart r 45.75 y	eview; 8/13 adu ears	lts-mean age	CTD (4); Nephrotic (1); Malignancy (2)	CLD (1);	5/13 died; Rx details NA
Rajagopala et al. [4]	23/M	1	VL	Amphotericin B	Alive	rk-39 ELISA; LD negative
Singh et al. [27]	2/14 pa 29.8 ye		's disease; mean	CSA, steroids, sulfasala	zine	Died (1), alive (1)
Patel et al. [31]	NA	1	VL	NA		HIV co-infection
Prasad et al. [33]	NA	2/3 cases	VL	Amphotericin	Alive	LD positive; rk-39+
Premaratna et al. [34]	NA	2	Rickettsia	Antibiotics	Alive	Serology diagnosis
Aggarwal et al. [36]	46/F	1	B-cell lymphoma	Supportive; died < 48 l admission	nours after	BMA ante-mortem
Gopal et al. [39]	3 patie	nts over a year	Scrub typhus	Antibiotics alone	Alive	Weil-Felix, ELISA+
Koul et al. [40]	40/M	1	Salmonella	Antibiotics alone	Alive	Blood cultures positive;
	18/F	1	typhi			BMA HLH (Ferritin data missing for 3 patients)
	25/M	1				
	25/F	1	?VAHS	Methylprednisolone	Alive	No recurrence
	45/M	1	? FLH	HLH-94	Died; recurrent disease	Recurrence @ 4 months
Valsalan et al. [45]	22/M	1	Scrub typhus	Antibiotics alone	Alive	Weil-Felix, ELISA+
Ray et al. [50]	24/F	1	Dengue fever	Steroids; slow taper	Alive @ 6 months	NS1 antigen detection
Chandra et al. [53]	38/F	1	Histoplasmosis	Antifungals	NA	HIV co-infection; BMA+
John et al. [54]	28/M	1	? IAHS Acinetobacter super-infection	Steroids, CSA, antibiotics	Alive; etiologic ev	aluation poor
Nayan et al. [57]	19/M	1	?IAHS	Steroids, etoposide	Died @ 96 hours	Shock, ARDS
Mishra et al. [56]	Retrosp CMV (1		4 cases 43% (6/14)	IAHS; EBV (3/6) Parvoviru	ıs B19 (2/6) and	3/14 died

Table 4 A Systematic search of all published reports of HLH in adult patients published from South Asian subcontinent

Author	Age	No. of cases	Etiology of HLH	Treatment	Outcome	Comments
Joseph et al. [6]	7/M	-	? Viral HLH	None	Died; S. aureus sepsis	Post-mortem Bx
Biswal et al. [7]	2 month/M	-	żЕLH	None	Died @ 10 days	Evaluation limited
Mathew et al. [9]	N=7, Median 1 year	M (4); F(3)	IAHS (? 4); FLH (3)	Supportive	IAHS 2/4 died; FLH (3/3) died	Bone marrow (5/7); liver Bx HLH (2/7)
Kakkar et al. [11]	Autopsy series; anten	natal diagnosis (1	/4) All FLH with advance	Autopsy series; antenatal diagnosis (1/4) All FLH with advanced HLH on autopsy; supportive Rx only	e Rx only	
Bakhshi et al. [13]	M/6	1	EBV	Alive; Supportive only. No antivirals or etoposide	antivirals or etoposide	
Dutta et al. [14]	13/F	-	Parvovirus B19	Antibiotics; antifungals	Died	IPA also at autopsy
Agarwal et al. [16]	6/M	-	٨L	SSG	Alive	BMA-amastigotes, HLH
Malhotra et al. [17]	4 months		Griscelli syndrome	Supportive	Died	Superadded infection
Karthik et al. [18]	17/M	-	Salmonella	Ceftriaxone x 14 days	Alive	Resolution by 7th day
Mathur et al. [19]	4/M	1	٨L	SSB; Later AmB-died DIC		LD bodies; rk-39+
Pinto et al. [20]	Chart review; 5/13 children		-mean age 13.7 years	CTD (4); VL (1)		5/13 died; Rx details NA
Das et al. [21]	2/F	1	?Viral HLH	AmB for Candidemia; Alive		Marrow C/S-Candida
Jain et al. [22]	14/F	1	Dengue	Supportive care alone; Alive @ 1 month	e @ 1 month	lgM Dengue ELISA+
Medhi et al. [23]	11/M	1	T-cell lymphoma	Chemotherapy	Alive	Panniculitis
[/ C] c + c m c c	13/F	1	Juvenile-onset R.A	Methylprednisolone	Alive; ARDS, shock and liver dysfunction	sfunction
Kajam et al. [∠4]	14/F	1	SLE	Methylprednisolone	Alive; cardiac tamponade	
Raka et al. [25]	1.5 mo/F	1	FLH	Supportive	Died	
Balasubramaniam [26]	52 days/M	1	Tuberculosis	ATT and IVIG	Died; ARDS, gastric aspirate C/S-M tuberculosis	-M tuberculosis
Gosh et al. [28]	3/M	1	?VAHS	Supportive (antibiotics)	Alive; Acinetobacter super-infection	ction
Gupta et al. [29]	17/M	-	Tuberculosis	ATT, steroids	Alive; Repeated negative Bx of nodes for AFB	nodes for AFB
Juneja et al. [30]	12/F	1	soJRA	Steroids, CSA	Died	Long delay to Rx
	8/M	1	? Viral	Steroids alone	Alive	Etiology unclear
	10/M	1	? FLH ?Viral	Steroids alone	Alive at 10 months	Seizures
Pramanik et al. [32]	12/F	1	? Viral	Steroids, IVIG	Alive	Rx 8 weeks
	6/M	1	Salmonella	Antibiotics alone	Alive	Rx 4 weeks

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Author	Age	No. of cases	Etiology of HLH	Treatment	Outcome Comments
Puliyel et al. [35]	12/M	1	FLH	HLH-2004	Remission; relapse 8 months and died
Dass et al. [37]	16/M	1	Falciparum malaria	Methylprednisolone	ARDS, Shock; steroids taper over 14 days
Deshpande et al. [38]	2 month/M	-	Miliary tuberculosis	ATT and steroids	Alive; AFB+, granulomas BMA
Kumar et al. [41]	6/M	1	soJRA	Steroids	Alive
Mondal et al. [42]	2.5 month/M	1	Brucellosis	Antibiotics alone	Bone marrow HLH; C/S-Brucella
Ramesh et al. [43]	M/6	1	soJRA	Antibiotics, CSA, steroid	Alive; urinary tract infection
	10/M	1	Hodgkin's lymphoma	Chemotherapy	Better; malignancy on 2nd BMA only
Suresh et al. [44]	3/F	1	Kawasaki's disease	Aspirin, IVIG, steroids	Better; BMA negative; no response to IVIG
Ali et al. [46]	NA	1	FLH	HLH protocol and BMT	Alive; report from Pakistan
Gupta et al. [47]	2 month/M	1	CMV	Ganciclovir alone	Better; IgM, PCR+ BMA-negative, FNA Node+
Jayakrishnan et al. [48]	5/F	1	Scrub typhus	Antibiotics alone	NA
Kumar et al. [49]	6/F	1	SoJRA	Steroids, cyclosporine	Alive; PRES during steroid therapy
Ramachandran et al. [5]	N=32*; Age mean 46 months; 33. over 2 years fulfilled HLH criteria	N=32*, Age mean 46 months; 33/43 over 2 years fulfilled HLH criteria	Dengue (5), EBV (3), CMV, leptospira and bacterial (5)	Steroids (67%), IVIG (64%), CSA (33%), Etoposide (15%)	Died (8, 26%); BMA-86% HLH; 2/33 only treated with HLH-2004 protocol x 8 weeks
Roy et al. [51]	1/5 of CHS with HLH 8months/F	LH 8months/F		Supportive	Died <48 hours
Vinoth et al. [52]	11 month/M	1	Falciparum malaria	Artesunate alone	Better; peripheral smears negative; BMA parasites
Maheshwari et al. [55]	Perinatal	1	Tuberculosis	NA	
Sood et al. [59]	16/M	1	Parvovirus B19	Antibiotics alone	Klebsiella bacteremia;
Singh et al. [58]	6 patients (5 M; 1 F)-13 years	F)-13 years	soJRA	Steroids; IVIG (2/6)	1/6 died; BMA (4); Nodes (1)

podies; C.A. - cyclosporin A; HV - Human Immunodendency virus; biWA-bone marrow aspiration; ELIXA-Enzyme - Inteed in munosorbent assay; FLH - Familiar PLLF; IAFN - Inteedion associated PLLF; AND - Acute respiratory distress syndrome; EBV - Epstein Barr virus; CMV – Cytomegalovirus; C/S - culture & sensitivity; RA - Rheumatoid arthritis; soJRA - systemic onset Juvenile rheumatoid arthritis (Still's disease); IVIG – im-munoglobulin; BMT - Bone marrow transplantation; PRES - Posterior reversible encephalopathy syndrome. *Duplicate reporting of one case of tuberculosis removed.

In adults, no confirmed or probable case of FLH has been reported from the sub-continent. Infections were reported as the most common triggers for HLH. In adults, tropical infectious diseases were reported to have triggered 51% (32/63) of the cases of HLH [Visceral leishmaniasis (VL) 40.6% (13/32), Rickettsia 18.8% (6/32), Malaria 15.6% (5/32), Histoplasmosis 12.5% (4/32), Enteric fever 9.4% (3/32), Tuberculosis 1/32]. Viral agents were reported as possible triggers in another 30% (19/63) cases of HLH, but the etiologic agent was unrecognized in 68.5% of cases (13/18). Where an etiologic agent was reported, EBV 16.7% (3/18) and Parvovirus B19 (11.1%) were the triggers most often. Connective-tissue disease and malignancy were other important recognized triggers in adults (9.5%, 6/63 and 4.8%, 3/63 respectively).

Data on the use of immunomodulatory treatments for HLH were available in 93.5% (87/93) and 79.4% (50/63) of adults. Steroids were the most common immunomodulatory agents used in 47% (41/87) of children and 10% (5/50) of adults. Etoposide and/or cyclosporine were used in 8% (7/87) children and 4/50 (8%) of adults only. Intravenous immunoglobulin (IVIG) was used in another 30% of children (26/87) and 2/63 (4%) of the adult cases reviewed. HLH-related mortality occurred in 31.8% (29/91) and 28% (17/61) of children and adults respectively.

Discussion

Hemophagocytic lymphohistiocytosis (HLH) is an entity which presents major diagnostic and therapeutic challenges (1). HLH is a clinical syndrome secondary to hyper-cytokinemia and organ infiltration by phagocytizing histiocytes (Figure 1) resulting from defects in critical regulatory pathways responsible for the termination of inflammatory responses (1, 2).

This entity is often under-recognized, especially in adults, and specific therapy is not considered early in the disease course. Our systematic review found less than 160 cases in a population of 1.2 billion, indicating under-recognition of this entity. Most cases were single reports and most of these reports clustered around the same centers across the sub-continent (Table 4 A&B). Given the prevalence of the tropical triggers of HLH in the sub-continent, the possibility of under-diagnosis remains highly likely, especially in adults. One of the largest series and a seminal report of HLH from India was not included as it did not fulfill the current requirements for diagnosis of HLH (60).

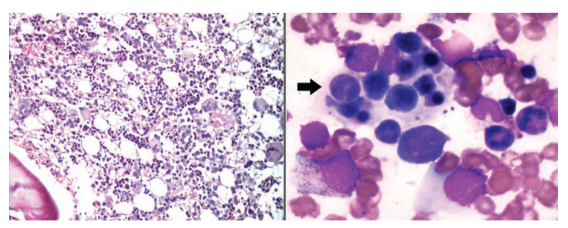


Figure 1 Composite figure showing low-power photomicrograph (x 100 hematoxylin stain) of bone marrow in a patient with HLH. The oil immersion image (right x 400) of the same section shows histiocytes with hemo-phagocytosis and leukophagocytosis.

Genetic HLH may be: familial (FHL), autosomal recessive], sporadic (sHLH) or complicate certain well characterized syndromes involving defects in the cytolytic Tcell pathway (Table 1). FHL has an estimated incidence of around 1:50,000 and is invariably fatal if untreated, with a median survival of two months. The presentation is often in infancy, though onset in adolescence and adults is well known. The family history may be non-contributory, given the recessive nature of inheritance and the absence of large families (66); furthermore, FHL may often be triggered by infections. Infections, notably Epstein-Barr virus, are another leading cause of HLH (67). Salmonella, tuberculosis, malaria and leishmaniasis are tropical infections that are well-recognized triggers of infection-associated hemophagocytosis (IAHS) (Table 1). In the tropics, infections are overwhelmingly the most common triggers of HLH. In our systematic review, age was not a predictor of etiology of HLH. Tuberculosis has been reported in the neonatal period (55) when FLH is usually prevalent in the Western world. Caution is however required in interpreting our results. The authors did not use a common etiologic evaluation panel, evaluation was often limited, unknown triggers constitute a large sub-group and genetic tests for FLH were seldom done, even in children.

The clinical features of HLH, secondary to such unrestrained immune activation, are not specific and mimic tropical infections (VL, disseminated tuberculosis, and severe malaria), hematological malignancy and auto-immune disease in adults. The diagnosis of HLH is made by fulfilling the revised HLH criteria (1) (Table 2) which were primarily designed to select enrollment into clinical trials. The sensitivity of these criteria for early HLH is unknown given the lack of a gold standard test. Importantly, the clinical picture might be aggressive and the diagnostic criteria might not be fulfilled at

onset, making management extremely challenging. In particular, the finding of bone marrow hemophagocytosis is not sensitive for the diagnosis of HLH or the underlying trigger (4, 43). Also, the finding of isolated marrow hemophagocytosis in the absence of the clinical syndrome does not qualify for the diagnosis of HLH (Table 2). In the West and South-East Asia, IAHS is usually viral (EBV)-triggered and a distinction between FHL and IAHS at onset is not made: indeed. delay in administration of etoposide to cases of EBV-related HLH is associated with increased mortality. In contrast, tropical HLH may be triggered by tuberculosis, VL, Salmonella, Plasmodium, dengue or Parvovirus B19. Several case reports and small series suggest that the natural history of IAHS may be different from EBV-triggered HLH (3, 5, 18).

The HLH-2004 protocol uses upfront cyclosporine [with etoposide, dexamethasone] and intrathecal methotrexate for patients with neurological signs, persistent active CNS disease and CNS reactivation of HLH. All children with familial disease, known mutations, severe and persistent non-familial disease and relapsed HLH are treated with continuation phase etoposide, dexamethasone, and CSA. Stem-cell transplantation is performed as early as possible, when an acceptable donor is available. Therapy is discontinued otherwise at remission (8 weeks) as the completed regimen for patients with possible sHLH and viral-triggered HLH. Patients with refractory disease are treated with ATG, rituximab or alemtuzumab for remission induction. Our systematic review shows that steroids and IVIG (in children) are the common regimens reported; the use of CSA and/or etoposide was very low. The reasons for this may include fulminant presentation, late recognition, the inability to rule out tropical-triggers of HLH, physician perception on the differing profiles of nonviral infection-triggered HLH and severe cytopenia (4). Data from systematic reviews

suggest that HLH secondary to VL, tuberculosis, malaria and dengue may recover with *early* anti-microbial therapy and steroids alone. Indeed, the major correlate with mortality is the time to diagnosis (and treatment) of the offending pathogen. Further, the coexisting organ dysfunction due to HLH may also complicate drug administration [e.g. anti-tubercular drugs and HLH-related liver dysfunction, cytopenia and etoposide dose]. Our adult series also highlights these difficulties; infections were the most common triggers (80%; 10% unknown), short presentation was (median 11 days, IQR 9.25-30) and HLH criteria not being fulfilled at ICU admission median of 4 (IQR 2-4.25) (3).

A uniform protocol for rapid early evaluation of suspected HLH and initiation of therapy (Table 5, Figure 2) is important.

Such a protocol, especially in adults, should balance the exhaustive search for tropical triggers and early initiation of HLH-2004 (including etoposide) in patients with viral-triggered HLH and patients with tropical infection-triggered HLH not responding to steroids alone (Figure 2).

Table 5 Summary of suggested evaluation of a suspected patient with hemophagocytic lymphohistiocytosis in the Indian sub-continent

1. Tests to confirm the diagnosis of hemophagocytic lymphohistiocytosis (HLH)
Complete blood counts, peripheral smear, reticulocyte counts
Liver function tests
Serum creatinine, bicarbonate
Prothrombin time, activated partial thromboplastin time, fibrinogen, D-dimers
CSF (if symptomatic): Total counts, protein levels and cytology
Serum triglycerides, serum ferritin levels
Bone marrow aspirate or tissue aspirates (where involved)
Soluble CD25 levels
NK-cell activity (if possible)
2. Etiological work-up for proven HLH
Review of marrow for <i>Leishman-donovan</i> bodies, granulomas, <i>Histoplasma</i> inclusions, malignancy, <i>Plasmodium</i> inclusions or normoblasts; <i>Candida</i> and CMV in neonates; Request mycobacterial and bacterial cultures
Peripheral smears for malaria
Blood cultures, Widal test where applicable
Anti-EBV VCA IgM (PCR if available)
CMV PP65; Qualitative PCR in neonates, immunosuppressed and neutropenia
Human immunodeficiency virus ELISA
rk-39 ELISA for leishmanisis
IgM Parvovirus ELISA
IgM Dengue ELISA or Macro agglutination assay for dengue and leptospirosis
IgM ELISA or Macro agglutination assay for leptospirosis
Weil-Felix test, IgM immunochromotographic test for scrub typhus
Anti-nuclear antibody ELISA or Immunofluorescence for anti-nuclear antibodies
Lymph node biopsy (If prominent lymphadenopathy and sub-acute course suggests lymphoma)
Assay for perforin expression by flow cytometry and/or CD107a expression (if FLH suspected and all assays for IAHS negative)
3. Search for complications
Echocardiography (for pericardial effusions), ejection fraction
Contrast-enhanced CT-Head or MRI-Brain (if neurological symptoms)
4. Research in proven FLH in the tropics
Perforin mutations (in association with research centers or western centers)

Abbreviations: FHL - Familial hemophagocytic lymphohistiocytosis; HLH - hemophagocytic lymphohistiocytosis; CD - Cluster of differentiation; EBV - Epstein Barr Virus; CMV - Cytomegalovirus; C/S - culture & sensitivity; ELISA - Enzyme-linked Immunosorbent assay; CT - computed tomography; MRI - Magnetic resonance imaging; FLH - Familial HLH; IAHS - Infection associated HLH; CSF - Cerebrospinal fluid analysis; PCR - Polymerase chain reaction.

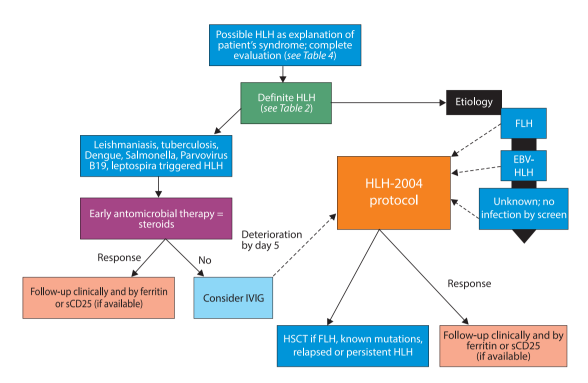


Figure 2 Suggested flow-chart for evaluation of an adult patient with suspected HLH in the sub-continent based on our systematic review.

Lastly, multi-centric prospective data from the sub-continent with such a common evaluation protocol and longitudinal outcomes in cohorts of patients with IAHS will clarify the etiology, management and outcomes of HLH in the sub-continent and whether the prescription patterns in the sub-continent merit reconsideration.

Conclusions

In conclusion, HLH is a catastrophic and fulminant clinical syndrome of immune activation. Heightened clinical recognition of this entity and early evaluation with rapid initiation of treatment may help in better outcomes. More data and multi-centric prospective studies from the tropics are urgently required.

Author's contributions: Conception and design: SR; Acquisition, analysis and interpretation of data: SR , NS; Drafting the article: SR, NS; Revising it critically for important intellectual content: SR.

Conflict of interest: The authors declare that they have no conflict of interest. This study was not sponsored by any external organization.

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