

Host genetic factors in American cutaneous leishmaniasis: a critical appraisal of studies conducted in an endemic area of Brazil

Léa Cristina Castellucci^{1/+}, Lucas Frederico de Almeida¹, Sarra Elisabeth Jamieson², Michaela Fakiola^{2,3}, Edgar Marcelino de Carvalho¹, Jenefer Mary Blackwell^{2,3}

¹Instituto Nacional de Ciência e Tecnologia em Doenças Tropicais, Universidade Federal da Bahia, Salvador, BA, Brasil

²Telethon Kids Institute, The University of Western Australia, Perth, Australia ³Department of Medicine, School of Clinical Medicine, Cambridge Institute for Medical Research, University of Cambridge, Cambridge, UK

American cutaneous leishmaniasis (ACL) is a vector-transmitted infectious disease with an estimated 1.5 million new cases per year. In Brazil, ACL represents a significant public health problem, with approximately 30,000 new reported cases annually, representing an incidence of 18.5 cases per 100,000 inhabitants. Corte de Pedra is in a region endemic for ACL in the state of Bahia (BA), northeastern Brazil, with 500-1,300 patients treated annually. Over the last decade, population and family-based candidate gene studies were conducted in Corte de Pedra, founded on previous knowledge from studies on mice and humans. Notwithstanding limitations related to sample size and power, these studies contribute important genetic biomarkers that identify novel pathways of disease pathogenesis and possible new therapeutic targets. The present paper is a narrative review about ACL immunogenetics in BA, highlighting in particular the interacting roles of the wound healing gene FLI1 with interleukin-6 and genes SMAD2 and SMAD3 of the transforming growth factor beta signalling pathway. This research highlights the need for well-powered genetic and functional studies on Leishmania braziliensis infection as essential to define and validate the role of host genes in determining resistance/susceptibility regarding this disease.

Key words: genetic biomarkers - American cutaneous leishmaniasis - wound healing genes

American cutaneous leishmaniasis (ACL) is a complex, multifactorial disease that results from environmental factors such as parasite polymorphism, phlebotomine sandfly components, as well as the host's immune and genetic background. In northeastern Brazil, the endemic area of Corte de Pedra registers the highest incidence of ACL in the state of Bahia (BA). While the incidence of CL in BA varies from 1.5-3.2 per 10,000, the incidence in Corte de Pedra varies from 15-35 per 10,000. The predominant causative species is *Leishmania braziliensis*, which in most cases leads to CL, characterised by one or more ulcers with raised borders, most frequently located on the upper and lower extremities, but also on the head, face and trunk (Barral-Netto et al. 1997). Although CL is a self-limiting disease, approximately 3-5% of subjects infected with *L. braziliensis* will eventually develop mucosal leishmaniasis (ML) or disseminated leishmaniasis (DL), considered now an emerging form of the disease in the area. Fig. 1 demonstrates these different clinical phenotypes, highlighting the sometimes disfiguring nature of the disease and the need to understand the variable disease pathology.

A number of studies on ACL conducted in Corte de Pedra in the past 30 years have contributed enormously to the knowledge of ACL epidemiology and immune response (Carvalho et al. 2012, de Oliveira & Brodsky 2012). Particularly in the last decade, a number of studies evaluating both parasite and host polymorphisms have demonstrated that genetic factors are associated to different clinical forms, revealing relevant biomarkers to understanding the disease pathogenesis (Schrieffer et al. 2004, Castellucci et al. 2006, 2010, 2011, 2012, Ramasawmy et al. 2010, Queiroz et al. 2012). Here we present a narrative review of host genetic studies of ACL conducted in Corte de Pedra over the last decade. Although there are a number of studies evaluating candidate genes in ACL (Table I), no genome-wide association studies have so far been reported that would provide a comprehensive map of genetic risk factors for this disease. This is in contrast to host genetic analysis of visceral leishmaniasis (VL), for which a well-powered genome-wide association study was recently reported (Fakiola et al. 2013). Here we will focus on genetic susceptibility to ACL, beginning with the demonstration of familial aggregation of ACL disease in Corte de Pedra that led to analysis of specific candidate genes arising both from our knowledge of immune responses to human *L. braziliensis* infection, and through consideration of wound healing genes that was inspired initially by studies in mice (Sakthianandeswaren et al. 2005, 2009, 2010). These data are further discussed in relation to studies of genetic susceptibility to CL in other geographic regions, as summarised along with all published (Barbier et al. 1987, Lara et al. 1991, Petzl-Erler et al. 1991, El-Mogy

doi: 10.1590/0074-0276140028

Financial support: NIH (AI 30639)

LC was supported by NIH/FIC 1 D43 TW007127-01 (UK).

+ Corresponding author: leacastel@hotmail.com

Received 23 January 2014

Accepted 7 April 2014

et al. 1993, Cabrera et al. 1995, Karplus et al. 2002, Olivo-Díaz et al. 2004, Castellucci et al. 2006, 2010, 2011, 2012, Kamali-Sarvestani et al. 2006, Matos et al. 2007, Salhi et al. 2008, Ajdary et al. 2010, 2011, Ramasawmy et al. 2010, Samaranayake et al. 2010, Oliveira et al. 2011, Fernández-Figueroa et al. 2012, Covas et al. 2013) data on susceptibility to CL in Table I. One factor that affects interpretation of all of these studies is the issue of sample size and power, which we will return to in our concluding remarks.

The endemic site of Corte de Pedra - Corte de Pedra, a village located in the southwestern region of BA, belongs to the municipality of Presidente Tancredo Neves, whose population is approximately 17,928 inhabitants (source: Brazilian Institute of Geography and Statistics). The endemic area of Corte de Pedra, however, extends far beyond the village, covering 20 municipalities in a total area of approximately 9,935 km² around the site where a Health Post was established in 1980s as a reference centre for the treatment of leishmaniasis in the region. Currently, 430,347 people are distributed across these towns, for which the main economic activity is subsistence farming, particularly the cultivation of cocoa, cloves, guarana, banana, coffee, black pepper and rubber. The endemic area of Corte de Pedra is typically an area of rainforest that over the years has been reduced to isolated areas of secondary forest with agricultural activities providing the main source of income for the majority of its inhabitants. The occupational and domestic habits of these individuals, which involve work on farms and homes built in clearings in the woods, have increased the population's exposure to *L. braziliensis* infection. From 2007-2012, 7,093 cases of ACL were recorded in the region, with 6,747 (95%) cases of CL, 138 (2%) cases of ML and 208 cases (3%) cases of DL.



Fig. 1: the study area and spectrum of clinical disease caused by *Leishmania braziliensis* infection in Corte de Pedra, state of Bahia, Brazil. A: typical house and farm area; B: typical cutaneous leishmaniasis lesion characterised by granulomatous background and elevated borders; C: disseminated leishmaniasis, a form of disease that is increasing in the study area; D: mucosal leishmaniasis characterised by infiltrated ulcers that can cause extensive destruction of the nasal septum, columella and the upper lip.

A familial aggregation study - It is well known that the clinical outcome of parasitic infections is influenced by the complex interaction of parasite strain, host genetics and environmental factors. Leishmaniasis, in particular, has a broad clinical spectrum associated with variable profiles of immune response and different *Leishmania* species (Cabrera et al. 1995, Alcais et al. 1997, Ribeiro-de-Jesus et al. 1998). Previous studies have described familial clustering of VL and CL (Alcais et al. 1997, Blackwell et al. 1997, Jeronimo et al. 2000). Given that ML is a rare phenotype associated with a vigorous inflammatory response to parasite antigens (Bacellar et al. 2002), we conducted a study to address the hypothesis that familial clustering of ML would occur in the endemic area of Corte de Pedra. The study was a reconstructed cohort, a hybrid between a case-control and a retrospective cohort study. All members of 30 ML and 30 neighbourhood control families were assessed for history of exposure, as assessed by positive delayed type hypersensitivity (DTH) response and/or current or past disease confirmed from medical records or by clinical examination for presence of a scar in association with a positive DTH response. First-degree relatives of index cases were compared with those of index controls (Castellucci et al. 2005). There were significant differences between the frequencies of CL (37% vs. 20%) and ML (5% vs. 0%) when comparing case families and control families, respectively. Additionally, families with two cases of ML had a higher frequency (29.6%) of DTH-positive individuals than control families (9.4%). In this way we documented familial aggregation of CL and ML in a region where *L. braziliensis* is highly endemic. Although shared environment reflecting the rate of exposure to sandflies, the number of parasites inoculated by the infected sandflies, pre-existing immune responses to sandfly saliva products and variation between isolates of *L. braziliensis* (Grimaldi Jr & Tesh 1993, Gillespie et al. 2000) could contribute to this familial aggregation, our data favoured the hypothesis that genetic background could be influencing a higher rate of infection and/or a propensity to develop or retain a positive skin test in family members. This was supported by our failure to detect differences between ML and neighbourhood control families for environmental factors evaluated in our study area. At the same time, other studies were already documenting (Table I) host genetic factors influencing the immune response and clinical outcome of leishmaniasis in mice and humans (Blackwell et al. 1997, Blackwell 1998). Based on these findings, we conducted a number of candidate gene studies in order to identify polymorphic markers associated with ACL in the Corte de Pedra population.

Analysis of candidate immune response genes - The first series of candidate gene studies undertaken in our study area were based on analysis of candidate immune response genes informed by our knowledge of the immunopathology of disease. These studies were initially based on a case-control study design, where possible supported by family-based analysis to control for ethnic admixture. Both cohorts were geographically and demographically equivalent. Table II describes the structure of case-control and family sample sets used as a resource for these candidate gene studies.

TABLE I
Summary of published genetic association studies for cutaneous leishmaniasis

Papers reporting significant linkage or association						
Candidate gene	Population	Phenotype	Sample size	Reported result	Reference	PMID
MHC region (class I-III)						
Cw7	SE Asian Hmong	CL	NA	p = 0.01	Barbier et al. (1987)	3478848
A28; Bw22	Venezuelan	LCL	24 families	p = 0.0018; 0.0122	Lara et al. (1991)	2022495
Bw22	Venezuelan	LCL	Ca = 26; Co = 26	RR = 12.5; p = 0.048	Lara et al. (1991)	2022495
DQw8	Venezuelan	LCL	24 families	p = 0.0364	Lara et al. (1991)	2022495
DQw3	Venezuelan	LCL	Ca = 26; Co = 26	RR = 4.25; p = 0.036	Lara et al. (1991)	2022495
DR2	Brazilian	MCL	Ca = 43; Co = 111	RR = 0.07; p = 0.004	Petzl-Erler et al. (1991)	1783572
DQw3	Brazilian	MCL	Ca = 43; Co = 111	RR = 4.2; p = 0.006	Petzl-Erler et al. (1991)	1783572
DR2; DR7/DRw9	Venezuelan	CL	Ca = 49; Co = 43	p < 0.05	Cabrera et al. (1995)	7595196
LTA	Venezuelan	MCL	Ca = 25; Co = 43	RR = 7.5; p < 0.001	Cabrera et al. (1995)	7595196
TNF (-308)	Venezuelan	MCL	Ca = 25; Co = 43	RR = 3.5; p < 0.05	Cabrera et al. (1995)	7595196
DRB1*0407; DPA1*0401; DPB1*0101	Mexican mestizos	LCL	Ca = 65; Co = 100	OR = 2.92, 10.07, 5.99	Olivo-Diaz et al. (2004)	15041165
DPB1*0401; DR2	Mexican mestizos	LCL	Ca = 65; Co = 100	OR = 0.38, 0.14	Olivo-Diaz et al. (2004)	15041165
Non-MHC candidate genes						
IL6-174	Brazilian	ML	Ca = 60; Co = 180	OR = 2.29 (1.40-3.77); p = 0.001	Castellucci et al. (2006)	16845637
IFNG+874	Iranian	Chronic CL	Ca = 58; Co = 688	χ^2 = 12.53; p = 0.0019	Kamali-Sarvestani et al. (2006)	16950634
IL-4-590	Iranian	LCL	Ca = 201; Co = 92	χ^2 = 8.64; p = 0.003	Kamali-Sarvestani et al. (2006)	16950634
IL-10-819	Brazilian	CL	30 families	OR = 2.5 (1.12-5.7); p = 0.003	Salhi et al. (2008)	18424735
CXCR1 rs2854386	Brazilian	CL	Ca = 60; Co = 60	OR = 2.38 (1.23-4.57); p = 0.009	Castellucci et al. (2010)	20089160
CXCR1 rs2854386	Brazilian	ML	104 families	p = 0.046	Castellucci et al. (2010)	20089160
SLC11A1 rs17235416	Brazilian	CL	104 families	p = 0.011	Castellucci et al. (2010)	20089160
CCL2-2518	Brazilian	ML	Ca = 67; Co = 120	OR = 4.40 (1.42-13.65); p = 0.010	Ramasawmy et al. (2010)	20430117
FLI1 rs7930515	Brazilian	CL	209 transmissions	OR = 1.62 (1.26-2.09); p = 1.8 x 10 ⁻⁴	Castellucci et al. (2011)	21633373
TLR4 Asp299Gly	Iranian	Chronic CL	Ca = 22; Co = 75	OR = 25.3 (5.2-115.6); p < 0.001	Ajdary et al. (2011)	21056683
TLR4 Asp299Gly	Iranian	Acute CL	Ca = 61; Co = 75	OR = 8.03 (1.7-37.7); p = 0.006	Ajdary et al. (2011)	21056683
TLR4 Thr399Ile	Iranian	Chronic CL	Ca = 22; Co = 75	p < 0.001	Ajdary et al. (2011)	21056683
TLR4 Thr399Ile	Iranian	Acute CL	Ca = 61; Co = 75	p = 0.016	Ajdary et al. (2011)	21056683
CTGF rs6918698	Brazilian	CL	271 transmissions	OR = 1.67 (1.10-2.54); p = 0.016	Castellucci et al. (2012)	22554650
FLI1 rs2071242	Brazilian	CL	268 transmissions	OR = 1.60 (1.14-2.24); p = 0.005	Castellucci et al. (2012)	22554650
TGFB2 rs1962859	Brazilian	CL	295 transmissions	OR = 1.50 (1.12-1.99); p = 0.005	Castellucci et al. (2012)	22554650
SMAD2 rs1792658	Brazilian	CL	210 transmissions	OR = 1.57 (1.04-2.38); p = 0.03	Castellucci et al. (2012)	22554650
SMAD7 rs4464148	Brazilian	CL	278 transmissions	OR = 2.80 (1.00-7.87); p = 0.05	Castellucci et al. (2012)	22554650
SMAD3 rs1465841	Brazilian	ML	52 transmissions	OR = 2.15 (1.13-4.07); p = 0.018	Castellucci et al. (2012)	22554650
SMAD7 rs2337107	Brazilian	ML	50 transmissions	OR = 3.70 (1.27-10.7); p = 0.016	Castellucci et al. (2012)	22554650
IL-1 β -511	Mexican mestizos	LCL	Ca = 58; Co = 123	OR = 3.23 (1.2-8.7); p = 0.0167	Fernández-Figueroa et al. (2012)	22629474
MIF-173	Brazilian	CL	Ca = 110; Co = 682	OR = 1.79 (1.15-2.78); p = 0.008	Covas et al. (2013)	23068083



Papers reporting no significant linkage or association

Candidate gene	Population	Phenotype	Sample size	Reported result	Reference	PMID
MHC region (class I-III)						
TNF rs1800629	Sri Lankan	CL	Ca = 200; Co = 200	NS	Samaranayake et al. (2010)	20214763
LTA rs909253	Sri Lankan	CL	Ca = 200; Co = 200	NS	Samaranayake et al. (2010)	20214763
Non-MHC candidate genes						
IFNG+874	Brazilian	CL	Ca = 136; Co = 609	NS	Matos et al. (2007)	17456233
SLC11A1 rs2276631	Sri Lankan	CL	Ca = 200; Co = 200	NS	Samaranayake et al. (2010)	20214763
SLC11A1 rs3731865	Sri Lankan	CL	Ca = 200; Co = 200	NS	Samaranayake et al. (2010)	20214763
SLC11A1 rs17235409	Sri Lankan	CL	Ca = 200; Co = 200	NS	Samaranayake et al. (2010)	20214763
TLR2 Arg753Gln	Iranian	CL	Ca = 84; Co = 120	NS	Ajdary et al. (2010)	20388552
TLR2 Arg677Trp	Iranian	CL	Ca = 84; Co = 120	NS	Ajdary et al. (2010)	20388552
FcyRIIA-H/R131	Brazilian	CL	Ca = 88; Co = 98	NS	Oliveira et al. (2011)	21324097

PubMed search term: leishmaniasis and susceptibility not drug; field: text word; limits: humans. Human leukocyte antigen notation is as reported in the original papers and has not been updated to current nomenclature as resolution is influenced by the typing method employed at the time. Ca: cases; CL: cutaneous leishmaniasis; Co: controls; DCL: diffuse CL; IFN: interferon; IL: interleukin; LCL: localised CL; LTA: leishmaniose tegumentar americana; MCL: mucocutaneous leishmaniasis; MHC: major histocompatibility complex; ML: mucosal leishmaniasis; NA: not available; NS: not significant; OR: odds ratio; PMID: PubMed identifier; RR: relative risk; Th: T helper; TNF: tumour necrosis factor.

Interleukin (IL)-6 - ML is a severe disease that normally follows localised CL. Immune pathology is created by a strong pro-inflammatory response with high levels of tumour necrosis factor (TNF) and failure of type 2 cytokines to regulate this response. IL-6 down-regulates T helper (Th) cell type 1 differentiation and drives Th2 cell differentiation. Previous studies have shown that pre-treatment with recombinant human IL-6 inhibits interferon (IFN)- γ and TNF mediated activation of human macrophages for killing of *L. amazonensis* (Hatzigeorgiou et al. 1993) and IL-6 has been shown to down regulate the expression of TNF membrane receptors (Bermudez et al. 1992). We evaluated (Castellucci et al. 2006) the functional *IL6*-174 bp G/C promoter polymorphism, a single nucleotide polymorphism (SNP) associated with pro-inflammatory diseases and IL-6 regulation (Fishman et al. 1998, Bidwell et al. 1999, Terry et al. 2000). In addition, IL-6 levels were measured in macrophages with or without stimulation with soluble *Leishmania* antigen (SLA) from *L. braziliensis*. Our data (Castellucci et al. 2006) provide both population-based [odds ratio (OR) = 2.29, 95% confidence intervals (CI) = 1.40-3.77, $p = 0.001$] and family-based ($z = 4.3$, $p = 1.5 \times 10^{-5}$) evidence for an association between the C allele of the -174 bp SNP at *IL6* and susceptibility to ML. The family-based analysis was important in confirming that the association was not due to population substructure that might have differed between case and control groups. In addition, we found that the C allele was associated with reduced baseline expression of IL-6 in unstimulated macrophages and in macrophages stimulated with SLA. There are inconsistencies among studies concerning the role of the *IL6*-174 bp G/C polymorphism, both in terms of which is the disease-associated allele, and when attempting to determine whether different genotypes are functionally associated with the production of differing IL-6 levels. The fact that IL-6 has many pleiotropic effects in regulating both type 1 and type 2 immune response pathways (Diehl & Rincon 2002), plus the complexities of the immunopathogenesis of these different diseases (Rincon et al. 1997, Diehl et al. 2000), might explain such differences. Besides, it is important to bear in mind that the -174 bp SNP is not the sole polymorphic determinant of differential and cell type-specific promoter activity driving *IL6* gene transcription (Fishman et al. 1998, Terry et al. 2000). In relation to our own study, as macrophages are the primary site of infection, we hypothesise that low IL-6 production in carriers of the C allele may contribute to a reduced capacity to induce Th2 cell differentiation and regulate the activity of CD4⁺ Th1 cell-generated cytokines (such as IFN- γ and TNF) that contribute to the destructive pathological manifestations associated with ML.

CCL2/MCP1 - There are several reports for the putative roles of the *CCL2*-encoded monocyte chemoattractant protein-1 (MCP-1) in leishmaniasis from infection studies in vitro (Ritter & Moll 2000, Bhattacharyya et al. 2002) as well as by analysis of human (Ritter et al. 1996) and murine (de Moura et al. 2005) lesions. Previous studies have variably demonstrated increased risk or protection from pulmonary tuberculosis associated

with single SNP variants and/or different haplotypes created by promoter region SNPs at -362 bp and at -2,518 bp (Flores-Villanueva et al. 2005, Thye et al. 2009, Intemann et al. 2011). One of these studies (Flores-Villanueva et al. 2005) further showed that tuberculosis patients carrying the G allele for the SNP at -2,518 bp had the highest plasma levels of MCP-1 and the lowest plasma levels of IL-12p40, which was therefore interpreted as a secondary effect of MCP-1 in impairing the Th1 immune response against *Mycobacterium tuberculosis*. We also demonstrated (Ramasawmy et al. 2010) that the G allele at the regulatory *CCL2* -2,518 bp promoter is a risk factor for ML using our population-based (OR = 4.4, 95% CI = 1.42-13.65, $p = 0.01$) and family-based ($z = 2.68$, $p = 0.007$) samples (Table II) from Corte de Pedra. A number of studies suggest a link between the leishmanicidal capacity of MCP-1 and lesion healing. Previous work has demonstrated that MCP-1 enhances the cytotoxic response *via* induction of reactive oxygen intermediates by infected macrophages (Ritter & Moll 2000, Bhattacharyya et al. 2002). Moreover, in patients with self-healing CL, high levels of MCP-1 were detected in infected skin whereas, in the non-healing lesions of diffuse CL, MCP-1 expression was much lower with a predominance of another CC chemokine, CCL3 or macrophage inflammatory protein 1- α (MIP-1 α) (Ritter et al. 1996). In addition, it was demonstrated that the chemokines MCP-1, MIP-1 α and CXCL1 were expressed in ears

and draining lymph nodes of mice infected in the ear with *L. braziliensis* (de Moura et al. 2005). Our results suggest that high levels of MCP-1 appear to exacerbate ML disease. In contrast to previous data (Flores-Villanueva et al. 2005), plasma levels of IL-12p40 and IL-12p70 did not differ significantly between our *CCL2* -2,518 bp genotype groups. We also observed higher MCP-1 levels in the supernatants of macrophages from GG compared to AA genotypes both in un-stimulated as well as SLA and LPS stimulated cultures. Our data support the alternative view that the proinflammatory capacity of MCP-1 in recruiting host monocytes could provide both the environment for parasite replication and for tissue damage and lesion development. This could be due to a direct effect of MCP-1 in bringing fresh monocytes to the site of infection and/or to downstream events regulated by MCP-1 in macrophages and other cells.

CXCR1 and SLC11A1 - It has been hypothesised (Peters & Sacks 2009) that differences in the ability of macrophages and dendritic cells from different inbred mouse strains to respond to apoptotic vs. necrotic polymorphonuclear leukocytes (PMN), arising during the wound healing response to an infected sandfly bite, determines disease progression. The arrival and maintenance of infiltrating cells at bite sites is thought to be mediated by sandfly derived factors that either mimic a tissue damage signal or activate chemokine/chemokine receptor pathways (Teixeira et al. 2005a, b, 2006). Ex-

TABLE II
Characteristics of collections made during the primary (2000-2004)
and secondary (2008-2010) sampling periods (A) and demographic data of the case-control groups (B)

A	Primary sample period			Secondary sample period		
	CL	ML	Leishmaniasis <i>per se</i>	CL	ML	Leishmaniasis <i>per se</i>
Cases (n)	250	87	337	402	39	441
Males	128	60	188	219	24	243
Females	122	27	149	183	15	198
Age at disease (years)						
Mean	19.1	30.3	22.4	21.5	26.6	21.9
95% confidence interval	17.1-21.2	25.8-34.3	20.3-24.4	20.1-22.9	20.7-32.4	20.6-23.3
Nuclear families (n)	-	-	168	-	-	157
Total families/trios (n)	-	-	767	-	-	764
B	ML	CL	Unaffected control		DTH+	
Individuals (n)	60	60	60		60	
Age range (years)	11-69	10-80	11-75		12-75	
Mean age (years) $\pm$ SD	40 $\pm$ 17.1	41 $\pm$ 17.8	40 $\pm$ 18.0		38 $\pm$ 18.0	
Males:females	47:13	47:13	47:13		47:13	
Mean time residing in study area $\pm$ SD	27 $\pm$ 16.9	31 $\pm$ 18.2	29 $\pm$ 17.4		32 $\pm$ 17.7	
Farm as main occupation (%)	80	70	68		75	

CL: cutaneous leishmaniasis; DTH: delayed type hypersensitivity; ML: mucosal leishmaniasis; SD: standard deviation.

pression patterns for chemokines have been associated with the evolution of large and small lesions in mice following *L. braziliensis* infection, influenced by both the strain of parasite (Teixeira et al. 2005b) and the mouse genetic background (Teixeira et al. 2005a). One way to look at the interplay between PMN and macrophages in disease progression in humans is to determine whether polymorphisms at genes that regulate their infiltration or function are associated with different clinical phenotypes following infection with *Leishmania* spp. *CXCR1* (IL8RA) and *CXCR2* (IL8RB) are genes encoding receptors for chemokines that attract PMN to inflammatory sites. They lie on human chromosome 2q25 230-260 kb upstream of *SLC11A1*, a gene that regulates macrophage activation and resistance to VL (Blackwell et al. 2001). In our studies (Castellucci et al. 2010), we showed an association between ACL and polymorphic variants at the *CXCR1*, specifically at SNP rs2854386 for both population-based (OR = 2.38, 95% CI = 1.23-4.57, $p = 0.009$) and family-based ($z = 2.00$, $p = 0.045$). Of interest, the common C allele (presumed to be the functional variant) was associated with CL, whereas the rare G allele was associated with ML ($z = 2.00$, $p = 0.046$). This suggested that, whereas high numbers of PMN might be detrimental in the context of CL disease, they may have an important positive role to play in preventing ML disease. In addition, in the family-based study CL was associated ($z = 2.55$, $p = 0.011$) with a 3' insertion/deletion polymorphism at *SLC11A1*, a gene primarily known for its role in the regulation of macrophage activation. The association is also of interest in relation to the putative role of this molecule in regulating expression of secretory leukocyte protease inhibitor and hence affecting the wound healing response (Thuraisingam et al. 2006). Differences in lesion development have not been observed following subcutaneous needle injection of either *Leishmania major* (Alexander & Blackwell 1986) or *Leishmania mexicana* (Roberts et al. 1989) into *Slc11a1* congenic mice, suggesting that the genetic influence of *SLC11A1* on susceptibility to CL following natural infection in humans might be mediated by the effect on the wound healing response to the sandfly bite. This means that the mechanism by which *SLC11A1* influences CL disease may be different to its influence on VL in mice following intravenous needle injection (Bradley & Kirkley 1977) or in natural infection of dogs (Sanchez-Robert et al. 2005, 2008) and humans (Bucheton et al. 2003, Mohamed et al. 2004). Our data supports roles for both *CXCR1* and *SLC11A1* in determining the outcome of *L. braziliensis* infection, providing interesting insight into the possible roles of PMN and macrophages in ACL.

The wound healing gene hypothesis: studies inspired by mice - Our observations on the possible role of wound healing genes in response to sandfly delivered parasites were not the first to suggest a possible role for wound healing genes in CL susceptibility. Indeed, our interpretation was based largely on the seminal mapping studies of susceptibility to CL carried out in mice (Sakthianandeswaren et al. 2005, 2009, 2010), which inspired us to look for the possible role of these and other wound healing genes in susceptibility to ACL in Corte de Pedra.

FLII - Fine mapping in the region of chromosome 9 in mice (chromosome 11q24 in humans) identified Friend leukaemia virus integration 1 (*Fli1*) (*FLII* in humans) as a novel candidate influencing both resistance to *L. major* and an enhanced wound healing response (Sakthianandeswaren et al. 2010). To determine whether polymorphisms at *FLII* were important in human disease, SNPs that tagged the first two major linkage disequilibrium blocks and the proximal promoter of the *FLII* gene were analysed in 325 endemic *L. braziliensis* families (Castellucci et al. 2011). The proximal promoter region of *FLII* contains a functional GAn microsatellite, as well as a CpG island that spans the proximal promoter region and the 5' region of intron. Using robust case-pseudocontrol conditional logistic regression analysis of discovery (OR = 1.65, 95% CI = 1.18-2.29, $p = 0.003$) and replication (OR = 1.60, 95% CI = 1.10-2.33, $p = 0.014$) family-based cohorts, we demonstrated association between *FLII* (rs7930515; $P_{\text{combined}} = 1.8 \times 10^{-4}$) and susceptibility to CL caused by *L. braziliensis* (Castellucci et al. 2011). In the murine study, resistance to *L. major* correlated with a wound-healing response that presented in congenic resistant mice as a large population of fibroblasts and an organised and abundant deposition of collagen bundles in the absence of inflammatory cells (Sakthianandeswaren et al. 2005). Recent studies have shown an association between enhanced type I collagen expression and epigenetic repression of the *FLII* gene (Wang et al. 2006). As reviewed above, our group also reported an association between ML and the C allele at the IL6-174 bp G/C promoter polymorphism (Castellucci et al. 2006), which determines low levels of IL-6 release from macrophages. Homocysteine dependent stimulation of IL-6 has recently been reported (Thaler et al. 2011) to upregulate genes essential for epigenetic DNA methylation via expression of *FLII*. Homocysteine increases the CpG methylation status (and hence represses gene expression) of the CpG-rich proximal promoter of the lysyl oxidase (*LOX*) gene (Thaler et al. 2011), an extra-cellular copper enzyme that initiates the cross-linking of collagens and elastins. Inhibition of IL-6 reverses this repression. Regulation of collagen expression and organisation may thus involve epigenetic regulation at both *FLII* and *LOX* genes, consistent with the presence of the CpG island across the region of the functional *FLII* promoter elements. This suggests that, although there are many immune-related functions for both IL-6 and *FLII* that could account for association with CL caused by *L. braziliensis*, there may be a direct functional link between these two genes that mediates resistance or susceptibility to infection through the wound-healing response. This, in turn, might provide novel therapeutic opportunities.

Transforming growth factor β (TGF β) signalling pathway - IL-6 is known to increase expression of *FLII* (Thaler et al. 2011). In the wound healing response, both *FLII* (Nakerakanti et al. 2006) and IL-6 (Gressner et al. 2011) repress connective tissue growth factor (CTGF) and all three genes interact with the TGF β pathway. We therefore interrogated further the possible roles of wound healing pathways in cutaneous forms of leishmaniasis caused by *L. braziliensis* by looking for genetic associations with

polymorphisms in other genes through interaction with FLI1 and the TGF β signalling pathway (Castellucci et al. 2012). Robust case-pseudocontrol conditional logistic regression analysis showed associations between CL and SNPs at *CTGF* (rs6918698, OR = 1.67, 95% CI = 1.10-2.54, $p = 0.016$), *TGFBR2* (rs1962859, OR = 1.50, 95% CI = 1.12-1.99, $p = 0.005$), *SMAD2* (rs1792658, OR = 1.57, 95% CI = 1.04-2.38, $p = 0.03$), *SMAD7* (rs4464148, OR = 2.80, 95% CI = 1.00-7.87, $p = 0.05$) and *FLI1* (rs2071242, OR = 1.60, 95% CI = 1.14-2.24, $p = 0.005$) and between ML and SNPs at *SMAD3* (rs1465841, OR = 2.15, 95% CI = 1.13-4.07, $p = 0.018$) and *SMAD7* (rs2337107, OR = 3.70, 95% CI = 1.27-10.7, $p = 0.016$). There is a complex interplay between FLI1 and the TGF β signalling pathway in regulating collagen deposition and fibrosis during the wound healing process. In looking for genetic associations that might throw light on how those genes are influencing the wound healing processes important in CL vs. ML disease caused by *L. braziliensis*, our results indicate that CTGF regulated *via* the SMAD2 arm of the TGF β signalling pathway is required for wound healing in CL disease. In contrast, ML disease was associated with polymorphism in *SMAD3*, suggesting that alternative regulation of gene expression *via* the TGF β signalling pathway may lead to ML disease. Fig. 2 provides a model for how polymorphisms at genes regulating the different signalling pathways might influence CL and ML disease. Further functional data will be required to determine what the downstream events following signalling *via* SMAD3 in ML compared to signalling *via* SMAD2 for CL disease might be. Additionally, both forms of disease were influenced by polymorphisms in the negative regulator *SMAD7* that blocks the TGF β pathway upstream of both SMAD2 and SMAD3 emphasising the relevance of TGF β signalling on ACL.

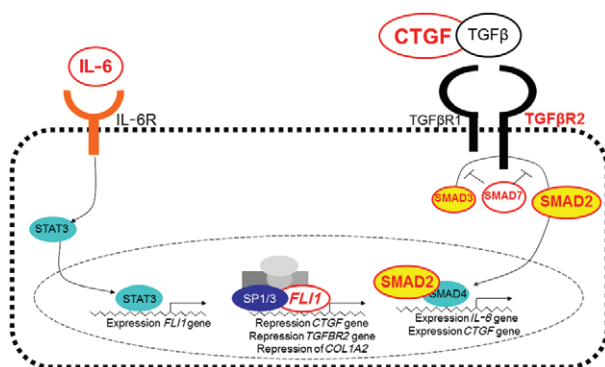


Fig. 2: diagram of genes that have been implicated in susceptibility to cutaneous leishmaniasis (CL) and mucosal leishmaniasis (ML) disease caused by *Leishmania braziliensis* in the area of Corte de Pedra, state of Bahia, Brazil, showing involvement of, and interaction with, the transforming growth factor β (TGF β) pathway. Polymorphisms in genes annotated in red lettering have been associated with CL or ML disease. Turquoise circles indicate the pathway through which interleukin (IL)-6 influences SMAD4 *via* FLI1. SP1/3 are transcription factors that influence FLI1 expression. CTGF: connective tissue growth factor. Source: Castellucci et al. (2012).

Leishmania infection is associated with a broad spectrum of clinical phenotypes. *L. braziliensis*, in particular, causes debilitating and disfiguring CL, ML and DL that generally take a long time to heal. For over 50 years, pentavalent antimony (Sb^v) given by the intramuscular or intravenous route remained the first-line drug for the treatment of ACL. This therapy can cause toxic side effects and is difficult to administer in poor rural areas (Machado et al. 2010). In Corte de Pedra, cure rates after Sb^v therapy are becoming increasingly lower and vary from 50-90% (Romero et al. 2001, Unger et al. 2009). In light of this, identifying important pathways/mechanisms of disease can lead to new therapeutic targets and more efficient intervention strategies that aim to increase adherence to treatment in areas with limited access to health services. Genetic studies in humans provide a potentially powerful route to understanding novel pathways of disease pathogenesis that could provide new chemotherapeutic targets.

Whilst broadly driven by parasite species, many studies have implicated host genetics in determining the outcome of infection within each species (El-Safi et al. 2006, Lipoldova & Demant 2006, Blackwell et al. 2009, Sakthianandeswaren et al. 2009). Nevertheless, the only definitive study carried out in humans to date was the recent genome-wide association study on VL (Fakiola et al. 2013), which demonstrated that polymorphisms within the DRB1-DQA1 class II region of human leukocyte antigen were the only SNPs to attain genome-wide significance. Remarkably, this finding crossed the epidemiological divide of parasite species (*Leishmania donovani* and *Leishmania chagasi*) and geography (Indian and Brazil) and has important implications for the development of molecularly defined vaccines. While candidate gene studies (Table II) have implicated a broader array of genes in susceptibility to CL, these are compromised by lack of power and failure to obtain replication within and between populations. Large well-powered genome-wide studies with replication will be required to evaluate the real significance of these findings. It is of interest, nevertheless, that our studies of ACL have provided evidence in support of important roles for immune response genes involved in wound healing, which are underpinned by initial genetic studies in murine models of disease. These wound healing genes may provide novel therapeutic opportunities in ACL, not the least because there may already be great interest in the same genes as therapeutic targets for other skin disorders. For example, the use of imatinib mesylate has been proposed for treatment of systemic sclerosis (Asano 2010, Asano et al. 2010), an autoimmune disorder similarly resulting from immune activation, fibrosis development and damage of small blood vessels, in which FLI1 is down regulated through an epigenetic mechanism (Asano et al. 2010). Imatinib mesylate reverses the expression levels of FLI1. Similar opportunities might apply in the case of other genes that we have demonstrated are associated with the spectrum of ACL disease. Work is in progress to analyse expression levels of FLI1 and other wound healing genes in tissue biopsies from *L. braziliensis* patients to determine

their potential as therapeutic targets, along with plans to undertake well-powered genome-wide association studies to validate our genetic findings for this important tropical infectious disease.

REFERENCES

- Ajdary S, Ghamilouie MM, Alimohammadian MH, Hosseini M, Pakzad SR 2010. Lack of association of Toll-like receptor 2 Arg753-Gln with cutaneous leishmaniasis. *Parasitol Int* 59: 466-468.
- Ajdary S, Ghamilouie MM, Alimohammadian MH, Riazi-Rad F, Pakzad SR 2011. Toll-like receptor 4 polymorphisms predispose to cutaneous leishmaniasis. *Microbes Infect* 13: 226-231.
- Alcais A, Abel L, David C, Torrez ME, Flandre P, Dedet JP 1997. Evidence for a major gene controlling susceptibility to tegumentary leishmaniasis in a recently exposed Bolivian population. *Am J Hum Genet* 61: 968-979.
- Alexander J, Blackwell JM 1986. The immunological significance of genetically determined cross reactivity between taxonomically distinct *Leishmania* species. In JA Riou (ed.), *Leishmania, taxonomie et phylogenese: application éco-épidémiologiques*, Institut Méditerranée d'Etudes Epidémiologiques et Ecologiques, Montpellier, p. 185-191.
- Asano Y 2010. Future treatments in systemic sclerosis. *J Dermatol* 37: 54-70.
- Asano Y, Bujor AM, Trojanowska M 2010. The impact of *Fli1* deficiency on the pathogenesis of systemic sclerosis. *J Dermatol Sci* 59: 153-162.
- Bacellar O, Lessa H, Schrieffer A, Machado P, de Jesus AR, Dutra WO, Gollob KJ, Carvalho EM 2002. Up-regulation of Th1-type responses in mucosal leishmaniasis patients. *Infect Immun* 70: 6734-6740.
- Barbier D, Demeis F, Lefait JF, David B, Blanc M, Hors J, Feingold N 1987. Susceptibility to human cutaneous leishmaniasis and HLA, Gm, Km markers. *Tissue Antigens* 30: 63-67.
- Barral-Netto M, Machado P, Bittencourt A, Barral A 1997. Recent advances in the pathophysiology and treatment of human cutaneous leishmaniasis. *Curr Opin Dermatol* 4: 51-58.
- Bermudez LE, Wu M, Petrofsky M, Young LS 1992. Interleukin-6 antagonizes tumor necrosis factor-mediated mycobacteriostatic and mycobactericidal activities in macrophages. *Infect Immun* 60: 4245-4252.
- Bhattacharyya S, Ghosh S, Dasgupta B, Mazumder D, Roy S, Majumdar S 2002. Chemokine-induced leishmanicidal activity in murine macrophages via the generation of nitric oxide. *J Infect Dis* 185: 1704-1708.
- Bidwell J, Keen L, Gallagher G, Kimberly R, Huizinga T, McDermott MF, Oksenberg J, McNicholl J, Pociot F, Hardt C, D'Alfonso S 1999. Cytokine gene polymorphism in human disease: on-line databases. *Genes Immun* 1: 3-19.
- Blackwell JM 1998. Genetics of host resistance and susceptibility to intramacrophage pathogens: a study of multigene families of tuberculosis, leprosy and leishmaniasis in north-eastern Brazil. *Int J Parasitol* 28: 21-28.
- Blackwell JM, Black GF, Peacock CS, Miller EN, Sibthorpe D, Gnananandha D, Shaw JJ, Silveira F, Lins-Lainson Z, Ramos F, Collins A, Shaw M-A 1997. Immunogenetics of leishmanial and mycobacterial infections: the Belém family study. *Philos Trans R Soc Lond Biol Sci* 352: 1331-1345.
- Blackwell JM, Fakiola M, Ibrahim ME, Jamieson SE, Jeronimo SB, Miller EN, Mishra A, Mohamed HS, Peacock CS, Raju M, Sundar S, Wilson ME 2009. Genetics and visceral leishmaniasis: of mice and man. *Parasite Immunol* 31: 254-266.
- Blackwell JM, Goswami T, Evans CAW, Sibthorpe D, Papo N, White JK, Searle S, Miller EN, Peacock CS, Mohammed H, Ibrahim M 2001. SLC11A1 (formerly NRAMP1) and disease. *Cell Microbiol* 3: 773-784.
- Bradley DJ, Kirkley J 1977. Regulation of *Leishmania* populations within the host. I. The variable course of *Leishmania donovani* infections in mice. *Clin Exp Immunol* 30: 119-129.
- Bucheton B, Abel L, Kheir MM, Mirgani A, El-Safi SH, Chevillard C, Dessein A 2003. Genetic control of visceral leishmaniasis in a Sudanese population: candidate gene testing indicates a linkage to the NRAMP1 region. *Genes Immun* 4: 104-109.
- Cabrera M, Shaw M-A, Sharples C, Williams H, Castes M, Convit J, Blackwell JM 1995. Polymorphism in TNF genes associated with mucocutaneous leishmaniasis. *J Exp Med* 182: 1259-1264.
- Carvalho LP, Passos S, Schrieffer A, Carvalho EM 2012. Protective and pathologic immune responses in human tegumentary leishmaniasis. *Front Immunol* 3: 301.
- Castellucci L, Cheng LH, Araújo C, Guimarães LH, Lessa H, Machado P, Almeida MF, Oliveira A, Ko A, Johnson WD, Wilson ME, Carvalho EM, de Jesus AR 2005. Familial aggregation of mucosal leishmaniasis in Northeast Brazil. *Am J Trop Med Hyg* 73: 69-73.
- Castellucci L, Jamieson SE, Almeida L, Oliveira J, Guimarães LH, Lessa M, Fakiola M, de Jesus AR, Miller EN, Carvalho EM, Blackwell JM 2012. Wound healing genes and susceptibility to cutaneous leishmaniasis in Brazil. *Infect Genet Evol* 12: 1102-1110.
- Castellucci L, Jamieson SE, Miller EN, de Almeida LF, Oliveira J, Magalhães A, Guimarães LH, Lessa M, Lago E, de Jesus AR, Carvalho EM, Blackwell JM 2011. FLI1 polymorphism affects susceptibility to cutaneous leishmaniasis in Brazil. *Genes Immun* 12: 589-594.
- Castellucci L, Jamieson SE, Miller EN, Menezes E, Oliveira J, Magalhães A, Guimarães LH, Lessa M, de Jesus AR, Carvalho EM, Blackwell JM 2010. CXCR1 and SLC11A1 polymorphisms affect susceptibility to cutaneous leishmaniasis in Brazil: a case-control and family-based study. *BMC Med Genet* 11: 10.
- Castellucci L, Menezes E, Oliveira J, Magalhães A, Guimarães LH, Lessa M, Ribeiro S, Reale J, Noronha EF, Wilson ME, Duggal P, Beaty TH, Jeronimo S, Jamieson SE, Bales A, Blackwell JM, de Jesus AR, Carvalho EM 2006. IL6 -174 G/C promoter polymorphism influences susceptibility to mucosal but not localized cutaneous leishmaniasis in Brazil. *J Infect Dis* 194: 519-527.
- Covas CJF, Cardoso CC, Gomes-Silva A, Oliveira JRS, da-Cruz AM, Moraes MO 2013. Candidate gene case-control and functional study shows macrophage inhibitory factor (MIF) polymorphism is associated with cutaneous leishmaniasis. *Cytokine* 61: 168-172.
- de Moura TR, Novais FO, Oliveira F, Clarendio J, Noronha A, Barral A, Brodskyn C, de Oliveira CI 2005. Toward a novel experimental model of infection to study American cutaneous leishmaniasis caused by *Leishmania braziliensis*. *Infect Immun* 73: 5827-5834.
- de Oliveira CI, Brodskyn CI 2012. The immunobiology of *Leishmania braziliensis* infection. *Front Immunol* 3: 145.
- Diehl S, Anguita J, Hoffmeyer A, Zapton T, Ihle JN, Fikrig E, Rincon M 2000. Inhibition of Th1 differentiation by IL-6 is mediated by SOCS1. *Immunity* 13: 805-815.
- Diehl S, Rincon M 2002. The two faces of IL-6 on Th1/Th2 differentiation. *Mol Immunol* 39: 531-536.
- El-Mogy MH, Abdel-Hamid IA, Abdel-Razic MM, Rizk RA, Romia SA 1993. Histocompatibility antigens in Egyptians with cutaneous leishmaniasis: a preliminary study. *J Dermatol Sci* 5: 89-91.

- El-Safi S, Kheir MM, Bucheton B, Argiro L, Abel L, Dereure J, Dedet JP, Dessein A 2006. Genes and environment in susceptibility to visceral leishmaniasis. *C R Biol* 329: 863-870.
- Fakiola M, Strange A, Cordell HJ, Miller EN, Pirinen M, Su Z, Mishra A, Mehrotra S, Monteiro GR, Band G, Bellenguez C, Dronov S, Edkins S, Freeman C, Giannoulidou E, Gray E, Hunt SE, Lacerda HG, Langford C, Pearson R, Pontes NN, Rai M, Singh SP, Smith L, Sousa O, Vukcevic D, Bramer E, Brown MA, Casas JP, Corvin A, Duncanson A, Jankowski J, Markus HS, Mathew CG, Palmer CN, Plomin R, Rautanen A, Sawcer SJ, Trembath RC, Viswanathan AC, Wood NW, Wilson ME, Deloukas P, Peltonen L, Christiansen F, Witt C, Jeronimo SM, Sundar S, Spencer CC, Blackwell JM, Donnelly P 2013. Common variants in the HLA-DRB1-HLA-DQA1 HLA class II region are associated with susceptibility to visceral leishmaniasis. *Nat Genet* 45: 208-213.
- Fernández-Figueroa EA, Rangel-Escareno C, Espinosa-Mateos V, Carrillo-Sanchez K, Salaiza-Suazo N, Carrada-Figueroa G, March-Mifsut S, Becker I 2012. Disease severity in patients infected with *Leishmania mexicana* relates to IL-1β. *PLoS Negl Trop Dis* 6: e1533.
- Fishman D, Faulds G, Jeffery R, Mohamed-Ali V, Yudkin JS, Humphries S, Woo P 1998. The effect of novel polymorphisms in the interleukin-6 (IL-6) gene on IL-6 transcription and plasma IL-6 levels and an association with systemic-onset juvenile chronic arthritis. *J Clin Invest* 102: 1369-1376.
- Flores-Villanueva PO, Ruiz-Morales JA, Song CH, Flores LM, Jo EK, Montano M, Barnes PF, Selman M, Granados J 2005. A functional promoter polymorphism in monocyte chemoattractant protein-1 is associated with increased susceptibility to pulmonary tuberculosis. *J Exp Med* 202: 1649-1658.
- Gillespie RD, Mbow ML, Titus RG 2000. The immunomodulatory factors of blood-feeding arthropod saliva. *Parasite Immunol* 22: 319-331.
- Gressner OA, Peredniene I, Gressner AM 2011. Connective tissue growth factor reacts as an IL-6/STAT3-regulated hepatic negative acute phase protein. *World J Gastroenterol* 17: 151-163.
- Grimaldi Jr G, Tesh RB 1993. Leishmaniasis of the New World: current concepts and implications for future research. *Clin Microbiol Rev* 6: 230-250.
- Hatzigeorgiou DE, He S, Sobel J, Grabstein KH, Hafner A, Ho JL 1993. IL-6 down-modulates the cytokine-enhanced antileishmanial activity in human macrophages. *J Immunol* 151: 3682-3692.
- Intemann CD, Thye T, Forster B, Owusu-Dabo E, Gyaopong J, Horstmann RD, Meyer CG 2011. MCP1 haplotypes associated with protection from pulmonary tuberculosis. *BMC Genet* 12: 34.
- Jeronimo SM, Teixeira MJ, Sousa A, Thielking P, Pearson RD, Evans TG 2000. Natural history of *Leishmania (Leishmania) chagasi* infection in northeastern Brazil: long-term follow-up. *Clin Infect Dis* 30: 608-609.
- Kamali-Sarvestani E, Rasouli M, Mortazavi H, Ghareh-Sardi B 2006. Cytokine gene polymorphisms and susceptibility to cutaneous leishmaniasis in Iranian patients. *Cytokine* 35: 159-165.
- Karplus TM, Jeronimo SM, Chang H, Helms BK, Burns TL, Murray JC, Mitchell AA, Pugh EW, Braz RF, Bezerra FL, Wilson ME 2002. Association between the tumor necrosis factor locus and the clinical outcome of *Leishmania chagasi* infection. *Infect Immun* 70: 6919-6925.
- Lara ML, Layrisse Z, Scorza JV, Garcia E, Stoikow Z, Granados J, Bias W 1991. Immunogenetics of human American cutaneous leishmaniasis. Study of HLA haplotypes in 24 families from Venezuela. *Hum Immunol* 30: 129-135.
- Lipoldova M, Demant P 2006. Genetic susceptibility to infectious disease: lessons from mouse models of leishmaniasis. *Nat Rev Genet* 7: 294-305.
- Machado PR, Ampuero J, Guimarães LH, Villasboas L, Rocha AT, Schriefer A, Sousa RS, Talhari A, Penna G, Carvalho EM 2010. Miltefosine in the treatment of cutaneous leishmaniasis caused by *Leishmania braziliensis* in Brazil: a randomized and controlled trial. *PLoS Negl Trop Dis* 4: e912.
- Matos GI, Covas CJ, Bittar RC, Gomes-Silva A, Marques F, Maniero VC, Amato VS, Oliveira-Neto MP, Mattos MS, Pirmez C, Sampaio EP, Moraes MO, da-Cruz AM 2007. IFNG +874T/A polymorphism is not associated with American tegumentary leishmaniasis susceptibility but can influence *Leishmania* induced IFN-γ production. *BMC Infect Dis* 7: 33.
- Mohamed HS, Ibrahim ME, Miller EN, White JK, Cordell HJ, Howson JMM, Peacock CS, Khalil EAG, Elhassan AM, Blackwell JM 2004. *SLC11A1* (formerly *NRAMP1*) and susceptibility to visceral leishmaniasis in The Sudan. *Eur J Hum Genet* 12: 66-74.
- Nakerakanti SS, Kapanadze B, Yamasaki M, Markiewicz M, Trojanowska M 2006. Fli1 and Ets1 have distinct roles in connective tissue growth factor/CCN2 gene regulation and induction of the profibrotic gene program. *J Biol Chem* 281: 25259-25269.
- Oliveira CR, Pereira LI, Pereira AJ, Ferreira AA, Crespo AM, Silveira LA 2011. Allelic polymorphism of human FcγRIIIA-H/R131 receptor in American tegumentary leishmaniasis. *Int J Immunogenet* 38: 225-231.
- Oliveira-Diaz A, Debaz H, Alaez C, Islas VJ, Perez-Perez H, Hobart O, Gorodezky C 2004. Role of HLA class II alleles in susceptibility to and protection from localized cutaneous leishmaniasis. *Hum Immunol* 65: 255-261.
- Peters NC, Sacks DL 2009. The impact of vector mediated neutrophil recruitment on cutaneous leishmaniasis. *Cell Microbiol* 11: 1290-1296.
- Petzl-Erler ML, Belich MP, Queiroz-Telles F 1991. Association of mucosal leishmaniasis with HLA. *Human Immunol* 32: 254-260.
- Queiroz A, Sousa R, Heine C, Cardoso M, Guimarães LH, Machado PR, Carvalho EM, Riley LW, Wilson ME, Schriefer A 2012. Association between an emerging disseminated form of leishmaniasis and *Leishmania (Viannia) braziliensis* strain polymorphisms. *J Clin Microbiol* 50: 4028-4034.
- Ramasawmy R, Menezes E, Magalhães A, Oliveira J, Castellucci L, Almeida R, Rosa ME, Guimarães LH, Lessa M, Noronha E, Wilson ME, Jamieson SE, Kalil J, Blackwell JM, Carvalho EM, de Jesus AR 2010. The -2518 bp promoter polymorphism at CCL2/MCP1 influences susceptibility to mucosal but not localized cutaneous leishmaniasis in Brazil. *Infect Genet Evol* 10: 607-613.
- Ribeiro-de-Jesus A, Almeida RP, Lessa H, Bacellar O, Carvalho EM 1998. Cytokine profile and pathology in human leishmaniasis. *Braz J Med Biol Res* 31: 143-148.
- Rincon M, Anguita J, Nakamura T, Fikrig E, Flavell RA 1997. Interleukin (IL)-6 directs the differentiation of IL-4-producing CD4⁺ T cells. *J Exp Med* 185: 461-469.
- Ritter U, Moll H 2000. Monocyte chemotactic protein-1 stimulates the killing of *Leishmania major* by human monocytes, acts synergistically with IFN-γ and is antagonized by IL-4. *Eur J Immunol* 30: 3111-3120.
- Ritter U, Moll H, Laskay T, Brocker E, Velazco O, Becker I, Gillitzer R 1996. Differential expression of chemokines in patients with localized and diffuse cutaneous American leishmaniasis. *J Infect Dis* 173: 699-709.
- Roberts M, Alexander J, Blackwell JM 1989. Influence of *Lsh*, *H-2* and an *H-II*-linked gene on visceralization and metastasis associ-

- ated with *Leishmania mexicana* infection in mice. *Infect Immun* 57: 875-881.
- Romero GA, Guerra MV, Paes MG, Macedo VO 2001. Comparison of cutaneous leishmaniasis due to *Leishmania (Viannia) braziliensis* and *L. (V.) guyanensis* in Brazil: therapeutic response to meglumine antimoniate. *Am J Trop Med Hyg* 65: 456-465.
- Sakthianandeswaren A, Curtis JM, Elso C, Kumar B, Baldwin TM, Lopaticki S, Kedzierski L, Smyth GK, Foote SJ, Handman E 2010. Fine mapping of *Leishmania major* susceptibility locus *lmr2* and evidence of a role for *Flil* in disease and wound healing. *Infect Immun* 78: 2734-2744.
- Sakthianandeswaren A, Elso CM, Simpson K, Curtis JM, Kumar B, Speed TP, Handman E, Foote SJ 2005. The wound repair response controls outcome to cutaneous leishmaniasis. *Proc Natl Acad Sci USA* 102: 15551-15556.
- Sakthianandeswaren A, Foote SJ, Handman E 2009. The role of host genetics in leishmaniasis. *Trends Parasitol* 25: 383-391.
- Salhi A, Rodrigues Jr V, Santoro F, Dessein H, Romano A, Castellano LR, Sertorio M, Rafati S, Chevillard C, Prata A, Alcais A, Argiro L, Dessein A 2008. Immunological and genetic evidence for a crucial role of IL-10 in cutaneous lesions in humans infected with *Leishmania braziliensis*. *J Immunol* 180: 6139-6148.
- Samaranayake TN, Fernando SD, Dissanayake VH 2010. Candidate gene study of susceptibility to cutaneous leishmaniasis in Sri Lanka. *Trop Med Int Health* 15: 632-638.
- Sanchez-Robert E, Altet L, Sanchez A, Francino O 2005. Polymorphism of *Slc11a1* (*Nramp1*) gene and canine leishmaniasis in a case-control study. *J Hered* 96: 755-758.
- Sanchez-Robert E, Altet L, Utzet-Sadurni M, Giger U, Sanchez A, Francino O 2008. *Slc11a1* (formerly *Nramp1*) and susceptibility to canine visceral leishmaniasis. *Vet Res* 39: 36.
- Schriefer A, Schriefer AL, Goes-Neto A, Guimarães LH, Carvalho LP, Almeida RP, Machado PR, Lessa HA, de Jesus AR, Riley LW, Carvalho EM 2004. Multiclonal *Leishmania braziliensis* population structure and its clinical implication in a region of endemicity for American tegumentary leishmaniasis. *Infect Immun* 72: 508-514.
- Teixeira CR, Teixeira MJ, Gomes RB, Santos CS, Andrade BB, Raffaele-Netto I, Silva JS, Guglielmotti A, Miranda JC, Barral A, Brodskyn C, Barral-Netto M 2005a. Saliva from *Lutzomyia longipalpis* induces CC chemokine ligand 2/monocyte chemoattractant protein-1 expression and macrophage recruitment. *J Immunol* 175: 8346-8353.
- Teixeira MJ, Fernandes JD, Teixeira CR, Andrade BB, Pompeu ML, da Silva JS, Brodskyn CI, Barral-Netto M, Barral A 2005b. Distinct *Leishmania braziliensis* isolates induce different paces of chemokine expression patterns. *Infect Immun* 73: 1191-1195.
- Teixeira MJ, Teixeira CR, Andrade BB, Barral-Netto M, Barral A 2006. Chemokines in host-parasite interactions in leishmaniasis. *Trends Parasitol* 22: 32-40.
- Terry CF, Loukaci V, Green FR 2000. Cooperative influence of genetic polymorphisms on interleukin-6 transcriptional regulation. *J Biol Chem* 275: 18138-18144.
- Thaler R, Agsten M, Spitzer S, Paschalis EP, Karlic H, Klaushofer K, Varga F 2011. Homocysteine suppresses the expression of the collagen cross-linker lysyl oxidase involving IL-6, Flil and epigenetic DNA methylation. *J Biol Chem* 286: 5578-5588.
- Thuraisingam T, Sam H, Moisan J, Zhang Y, Ding A, Radzioch D 2006. Delayed cutaneous wound healing in mice lacking solute carrier 11a1 (formerly *Nramp1*): correlation with decreased expression of secretory leukocyte protease inhibitor. *J Invest Dermatol* 126: 890-901.
- Thye T, Nejentsev S, Intemann CD, Browne EN, Chinbuah MA, Gyapong J, Osei I, Owusu-Dabo E, Zeitels LR, Herb F, Horstmann RD, Meyer CG 2009. MCP-1 promoter variant -362C associated with protection from pulmonary tuberculosis in Ghana, West Africa. *Hum Mol Genet* 18: 381-388.
- Unger A, O'neal S, Machado PR, Guimarães LH, Morgan DJ, Schriefer A, Bacellar O, Glesby MJ, Carvalho EM 2009. Association of treatment of American cutaneous leishmaniasis prior to ulcer development with high rate of failure in northeastern Brazil. *Am J Trop Med Hyg* 80: 574-579.
- Wang Y, Fan PS, Kahaleh B 2006. Association between enhanced type I collagen expression and epigenetic repression of the *FLII* gene in scleroderma fibroblasts. *Arthritis Rheum* 54: 2271-2279.