The *Mtb*-HIV syndemic interaction: why treating *M. tuberculosis* infection may be crucial for HIV-1 eradication

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Accelerated tuberculosis and AIDS progression seen in HIV-1 and *Mycobacterium tuberculosis* (*Mtb*)-coinfected individuals indicates the important interaction between these syndemic pathogens. The immunological interaction between HIV-1 and *Mtb* has been largely defined by how the virus exacerbates tuberculosis disease pathogenesis. Understanding of the mechanisms by which pre-existing or subsequent *Mtb* infection may favor the replication, persistence and progression of HIV, is less characterized. We present a rationale for the critical consideration of 'latent' *Mtb* infection in HIV-1 prevention and cure strategies. In support of this position, we review evidence of the effect of *Mtb* infection on HIV-1 acquisition, replication and persistence. We propose that ‘latent’ *Mtb* infection may have considerable impact on HIV-1 pathogenesis and the continuing HIV-1 epidemic in sub-Saharan Africa.

**Graphical abstract:** The proposed impact of *Mycobacterium tuberculosis* (*Mtb*) coinfection (solid lines) on the life-course progression of HIV-1 infection (dotted lines). In addition to enhancing the speed of AIDS progression and tuberculosis development in those HIV-1 infected, *Mtb* infection increases myeloid and T-cell immune activation and the susceptibility of cells to HIV-1 infection and HIV-1 replication in infected and bystander cells. Following antiretroviral therapy initiation, a larger pool of reservoir cells harboring HIV-1 and higher immune activation status has the potential to result in more frequent blips in viremia above the level of clinical detection (thin line).
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By the end of 2018, an estimated 37.9 million people worldwide were living with HIV, around 95% infected with HIV-1 and about 13 million HIV-infected persons are estimated to be coinfected with Mycobacterium tuberculosis (Mtbt); although 49% are unaware of their coinfected status and thus are not receiving appropriate care [1,2]. The introduction of antiretroviral therapy (ART) has decreased HIV-1 mortality, transmission and the progression to AIDS, and progressively decreased rates of new HIV-1 cases annually. However, the incidence of new infections is rising in almost 50 countries [3] and there were still 1.7 million new infections in 2018 [2]. Despite the extension of life and reduced morbidity that ART provides to those living with HIV-1, ART remains a life-long necessity. Better ways to prevent HIV-1 transmission, limit HIV-1 progression and cure infection are urgently needed.

Active tuberculosis (TB) is the greatest cause of mortality in HIV-1 infected individuals, causing approximately a third of HIV-1 associated deaths and is a leading cause of HIV-1 progression to AIDS [4]. HIV-infected patients can have a 5–10% annual risk of developing TB, compared with a 5–15% life-time risk for HIV-1 uninfected persons [5]. In 2018, of 10 million cases of TB, HIV-coinfected persons represented 8.6% of cases and 17% of TB-associated deaths. Africa accounts for 71% of all HIV-TB cases and 84% of coinfected deaths [4]. Of the reported HIV-TB cases, despite 86% of cases reported to be on ART, death from TB remains more common compared with those HIV-uninfected [4]. Increased risk of mortality is associated with advanced immunodeficiency, chronic immune activation, increased disease dissemination and severity and co-morbid opportunistic infections. This accelerated TB disease progression and increased risk of mortality indicates a critical interaction between these two syndemic pathogens [5,6].

TB incidence rates are falling in people living with HIV, due to earlier ART initiation [7], but there remains an enormous burden of untreated latent Mtbt in the community [8]. Recent advances in our understanding of how both active and latent Mtbt infection can contribute to HIV-1 viral expansion have encouraged new interest in the contribution of Mtbt infection to HIV-1 progression. In this review, we build an evidence-based argument surrounding the epidemiological, cellular and molecular basis as to how latent Mtbt infection (LTBI) may contribute to HIV-1 disease progression. We investigate each step in the HIV-1 life cycle and present evidence to support a role of Mtbt in enhancing or blocking each step (Table 1). We conclude with a discussion on the important factors, which may impact HIV-1 prevention and cure strategies.

Evolution of the world’s deadliest syndemic infection

HIV-1 was the primary cause of the increase of the TB epidemic in sub-Saharan Africa, where the global burden of HIV-1 is concentrated (Figure 1) [5,9]. Although there was a significantly high incidence of TB in sub-Saharan Africa, the HIV-1 epidemic caused up to a tenfold increase in TB incidence [9]. A comparison between 2016 HIV-1 prevalence across Africa and non-HIV-1 TB incidence indicates that increasing prevalence of HIV-1 infection is the greatest in countries with the highest non-HIV-1-associated TB incidence (Figure 1B–D) [9,10]. HIV-TB is predicted to transmit less than non-HIV-1 TB [11], due to the lower proportion of smear positive TB cases (Figure 1F) and their faster time to disease progression, reducing the infectious period of HIV-TB patients. During the early expansion of the HIV-1 epidemic, there was no consistent and substantial increase in TB transmission to HIV-uninfected persons, supporting the limited contribution of increasing HIV-associated TB to the annual rate of Mtbt infection [12–14].

Countries in Africa with the highest HIV-1 burden have a higher proportion of non-HIV-1-associated TB cases that are smear positive and to a lesser extent this extends to those HIV-1 coinfected (Figure 1E) [17]. This indicates a higher risk of Mtbt transmission in the absence of HIV-1 and a high incidence of LTBI. Moreover, in TB high-burden settings, up to 50% of HIV-uninfected youth have LTBI by 15–17 years [19], suggesting, excluding mother to child transmission, Mtbt infection is more likely to occur prior to HIV-1 acquisition.

A further consideration to the contribution of LTBI to HIV-1 progression is the geographical distribution of Mtbt strains across Africa, with strains of differing lineages varying in the inflammatory phenotype they induce in infected phagocytes [20]. Southern Africa countries with the highest HIV-1 prevalence show the greatest proportion
of *Mtb* arising from the Euro-American Lineage 4 LAM clade (Figure 1F) [18]. Given the inflammatory phenotype of *Mtb* strains have been associated with differing capacity to induce HIV-1 replication in peripheral blood cells, *in vitro* [21,22], the prevalence of varying strain types within a population may further exacerbate HIV-1 progression.

From the expansion of the syndemic during the 1990s, the rate of coinfection has continued to increase. Globally, in 2000, given the estimate of a third of the world with LTBI [23], an estimated 0.36% of the world’s population was *Mtb*-HIV-1 coinfected [17]. However, this rate varied significantly between regions, with HIV-1 high-burden countries in Africa noting coinfection rates of 1–8% (Figure 1E) [17]. A recent meta-analysis of global *Mtb* and rapid progression following new HIV-1 infection, transporting HIV-1 to *Mtb* microenvironment.

### Table 1. Potential cellular mechanisms which increase HIV-1 infection, replication and reservoir site expansion, modified by *Mycobacterium tuberculosis* infection and the consequences on HIV-1 infection course.

| Mtb-induced effects on | HIV-1 infection | HIV-1 replication | Cellular transmigration | Immune evasion |
|------------------------|-----------------|-------------------|------------------------|---------------|
| Cellular responses     | Increased CCR5 and CKR4 surface presentation on *Mtb*-antigen-specific CD4+ T-cells and increased CD16+/HLA-DR+ T-cells | Increased proinflammatory cytokine environment (e.g., TNF, IL-1α, IL-6) induces HIV-1 LTR transcription | Increased CCL2 recruitment of HIV-infected CD16+ monocytes to peripheral sites of *Mtb* infection, transporting HIV-1 to *Mtb* microenvironment | Increased numbers of HIV-1-infected myeloid cells resistant to apoptosis |
|                        | Increased CCL3, CCL4, CCL5 secretion may block HIV-1 gp120 access to CCR5 inhibiting HIV-1 replication | Increased secreted CCL5 enhances X4 HIV-1 replication | Increased CXCL10 recruitment of HIV-infected T-cells to *Mtb* microenvironment | Impaired NK cell IFN-γ production and reduced ADCC (not confirmed in context of coinfection) |
|                        | Increased CCR5 and CXCR4 on mononuclear cells, increased CXCR4 on alveolar macrophages and increased CD16+/CD8+ monocytes | Coinfected myeloid cells increase HIV-1 replication in autocrine manner | Mtb-infected APC migration to HIV-1-infected LN, creating coinfection microenvironment | Impaired APC cross-presentation to CD8+ T-cells reducing CTL killing (not confirmed in context of coinfection) |
|                        | Increased cell-to-cell spread via APC and Mtb-induced macrophage nanotubes | Cytokine production by Mtb-infected cell can induce replication in bystander HIV-1-infected APC and T-cells, in paracrine manner | TB granuloma creates ideal cellular architecture for dynamic cellular migration and cell-cell interactions between LN, blood and tissue | Increased complement and FcγR expression by circulating monocytes and neutrophils may modify the diversity of HIV-1 antibody responses (yet to be confirmed) |
| Acute HIV-1 infection  | Increased pool of susceptible cells increasing the likelihood of establishing HIV-1 infection | Increased replication and higher peak viral titre, increasing risk of transmission and faster spread of infection | Larger migration of infected cells seeding more lymphoid tissues increasing the viral set point | Impact on antigen cross-presentation and early CD8+ CTL killing remains to be determined |
| Chronic HIV-1 infection| Faster depletion of CD4+ T-cells and faster AIDS progression | Higher VL, enhanced replication of emergent X4-tropic virions and increased risk of transmission | Larger number of HIV-1 reservoirs seeded in different tissue resident myeloid cells | Larger number of myeloid cells, which can become HIV-1 reservoirs |
| HIV-1 during long-term ART | Cell-to-cell spread via HIV-1-infected myeloid cells will continue to expand infection despite plasma viral suppression | Continued viral replication in myeloid reservoir cells, contributing to chronic innate cell activation | Enhanced reconstitution of CD27+CD4+ central memory T-cells recruited to sites of Mtb infection | Larger pool and diversity of reservoir cells requiring different targeted strategies for HIV-1 elimination |

ADCC: Antibody-dependent cellular cytotoxicity; APC: Antigen-presenting cell; ART: Antiretroviral therapy; CTL: Cytolytic T lymphocyte; FcγR: Fc gamma receptor; LN: Lymph node; LTR: Long terminal repeat; Mtb: Mycobacterium tuberculosis; NK: Natural killer; TB: Tuberculosis; VL: Viral load; X4: CXCR4.
enrolled showed that ART reduced the incidence of TB by 67% [27], with an estimated prevention of 1.9 million HIV-TB cases by ART in 12 African countries, between 2003 and 2016 [7].

While there has been increased effort to control HIV-related TB in areas of high HIV-1 transmission, there has been less consideration regarding the impact of high community prevalence of LTBI on the HIV-1 epidemic.
in Africa, which has the potential to impact early HIV-1 progression following viral acquisition. Furthermore, continual community exposure to Mtb and recurrent infection could compound the increased risk of HIV-1 progression. If Mtb infection, therefore, has the potential to exacerbate HIV-1 acquisition and progression, latent Mtb elimination in HIV-1 high-burden settings may be an important factor to consider for HIV-1 prevention, treatment and cure strategies.

Is Mtb or HIV-1 the greater syndemic driver?

Active TB is a primary precipitate of AIDS progression [28]. Multiple prospective and retrospective studies demonstrate that peripheral HIV-1 RNA concentration (viral load [VL]) increases 1–2 log-fold in those HIV-1 infected at the time of TB diagnosis, and that HIV-1 VL decreases in some individuals, following successful TB treatment (Figure 2) [28–31]. This supports the posit that the inflammatory state during active TB enhances viral replication, which is reduced following successful TB treatment and resolution of the TB-associated proinflammatory microenvironment. As such, HIV-1 VL has been demonstrated to significantly correlate with Mtb-induced plasma and pleural fluid cytokine levels in TB patients [31–33].

In a case–control study of persons living with HIV-1 with similar levels of immune suppression (absolute CD4 counts), TB cases had a higher incidence of other new AIDS-defining opportunistic infections (OI) and reduced survival, supporting the case that TB potentiates AIDS progression and HIV-1 induced morbidity and mortality [34]. As an AIDS defining illness in persons living with HIV, TB is unique compared with other OI in that the increased risk for TB can occur before significant CD4 depletion [31] and at a log lower HIV-1 VL than other OI [28,35]. This suggests that Mtb infection imparts a broader dysfunction on immune cells in HIV-1, than merely CD4 depletion, leading to much earlier HIV-1 disease progression than other opportunistic pathogens. While the contribution of TB disease to HIV-1 progression is unrefuted, the contribution of LTBI to AIDS development has been little explored in the literature, based solely on plasma VL and CD4 changes [36]. Recent studies investigating Mtb-induced immune activation and changes in the inflammatory milieu at infected sites potentially provide support for a larger contribution of LTBI to HIV-1 progression than is currently acknowledged [37].

The dramatic increase in incidence of TB and TB-associated mortality following the expansion of the HIV-1 epidemic has shifted the focus of the research and medical community to understanding and intervening in HIV-1 eradication. Review
associated TB progression. HIV-1 coinfection complicates and worsens TB outcomes. The early development of TB in HIV-1-infected individuals has been linked to a propensity of HIV-1 to infect activated Mtb-specific T-cells, leading to preferential depletion and alteration of the phenotype and function of TB adaptive immunity in the lungs [38–42]. This early T-cell depletion has been suggested to cause TB granuloma disorganization, loss of Mtb containment and thus increased Mtb dissemination, resulting in higher prevalence of extrapulmonary TB [43]. In some respects, HIV-1 causes a disease more similar to primary progression in infants [44]. T-cell depletion also decreases sensitivity to diagnose Mtb sensitization, based on antigen-specific T-cell assays [45]. The exacerbation of TB severity and mortality by HIV-1, concomitantly reducing TB transmission is, however, counterintuitive to a synergistic benefit between these pathogens. HIV-1 in effect causes a ‘dead end’ for the bacilli. Conversely, if Mtb infection increases HIV-1 replication, and thus risk of transmission, is Mtb rather a greater benefit to the HIV-1 epidemic than HIV-1 is to Mtb?

**Acquisition of infection**

**Latent Mtb infection**

LTBI represents the circumstances where individuals maintain Mtb infection by a delicately controlled innate and adaptive immune cell interaction, controlling Mtb replication, but preventing immune exacerbation [46,47]. Latently infected individuals represent the largest reservoir for potential reactivation and transmission. Inhaled Mtb bacilli are encapsulated by a collection of immunological cells, including infected and recruited alveolar macrophages, neutrophils, differentiated monocyte-derived macrophages (MDM), epithelioid cells and multinucleated giant cells, Langhans giant cells, surrounded by T and B lymphocytes and other non-classical innate cells, which organize themselves into granulomas [48].

Formation of the Mtb granuloma during latent infection is associated with a strong localized and systemic proinflammatory response. Bacterial activation of surface toll-like receptors on phagocytes induces TNF, IFN-γ, IL-1β, IL-6, IL-12, IL-10 and TGF-β, activating phagocyte and recruited T-cell functions (Figure 3) [46,47]. A major systemic component in serum before disease onset are proteins CXCL9-10, CCL5, CCL2 and CXCL8, predominantly recruiting T-cells, monocytes and neutrophils, respectively, to the site of Mtb infection [49].

Granulomas benefit the host by containing and restricting mycobacteria, ultimately preventing dissemination. Studies using transparent zebrafish infected with *Mycobacterium marinum*, to model early stages of mycobacterial infection, showed the formation of epithelioid granulomas prior to activation of the adaptive immune response, coinciding with wide bacterial expansion [50]. These findings suggest that granuloma formation may also be used by bacteria to increase infection and dissemination. T and B cells recruited to help form the granuloma are primed in the lymph nodes (LN) by migrating dendritic cells (DCs) presenting Mtb antigen [51,52]. However, it has also been suggested that Mtb-infected neutrophils and DC will traffic live Mtb to LN, setting up the LN as a site of Mtb reservoir during latency [53,54]. Live Mtb bacilli have been isolated from lung granulomas of individuals with clinically inactive TB, demonstrating the ability of viable organism to persist during latent infection [55] and multiscale modeling predicts Mtb populations are highly dynamic during latent infection responding to the host inflammatory environment, counteracting the idea that all latent Mtb resides in a dormant nonreplicating state [56,57].

**HIV-1 acquisition**

**Crossing the primary barrier**

HIV-1 is transmitted via infected bodily fluids, including seminal and vaginal fluids during sexual intercourse; blood during transfusions or blood contact between broken skin and wounds; intravenous drug use and from mother to child (in utero, during delivery or through breastfeeding). HIV-1 can cross the outer epithelial lining of skin tissue, which acts as the primary physical barrier to infection. Parts of the body covered by mucosal membranes, ‘wet skin’, including genital and rectal tissues, are particularly vulnerable to HIV-1 infection and are primary sites of mucosal infection. HIV-1 crosses the mucosal epithelial barrier through capture by DCs, transcytosis through the intraepithelial layer, attachment to Langhans cells and CD4+ T-cells and/or the disruption of the mucosal membrane integrity by HIV-1 envelope glycoprotein 120 (Gp120) (reviewed in [58]).

**Viral entry into cells**

Viral attachment requires high affinity binding of HIV-1 Gp120 to the host CD4 receptor. HIV-1 interacts with either coreceptor C-C chemokine receptor 5 (CCR5) or C-X-C chemokine receptor 4 (CXCR4), forming a heterodimer with CD4, facilitating viral entry (Figure 3). The HIV-1 envelope Gp41 subunit protein then
facilitates viral fusion and injects itself into the target cell membrane. Studies show that mutated coreceptors and/or coreceptor inhibitors lead to reduced HIV-1 infectivity. Strains which predominantly infect using CCR5 are referred to as R5-tropic, strains which use CXCR4 are called X4-tropic, and dual-tropic R5/X4 strains infect cells expressing either coreceptor. Transmitted viral strains are predominantly R5-tropic while X4 strains are seldom observed in early infection. Within an infected individual, the viral population may shift from R5 to X4.
over time, as it evolves in the natural course of infection, and this switch correlates with subsequent rapid disease progression [62].

Frontline mucosal-resident T lymphocytes, tissue macrophages and DCs are primary targets for HIV-1 infection. Of these, primary mucosal CD4+ T lymphocytes are the predominant target, due to their high surface expression of CD4, showing increased susceptibility to infection in vitro as well as increased levels of viral replication. Increased surface expression of CCR5 and T-cell activation status also contribute to the preferential infection of these cells [64]. HIV-1 infects monocytes and macrophages due to their high CCR5 and moderate CD4 surface expression [64,65]. HIV-1-infected tissue-resident and MDM can fuse with CD4+ T-cells enabling direct viral transmission between these cells [66].

Following HIV-1 entry into host cells, the viral reverse transcriptase enzyme converts RNA to cDNA and ultimately double-stranded DNA, which is translocated to the nucleus, where the virally encoded integrase facilitates viral DNA integration into the host genome [67]. Once integrated, the virus uses the host cellular machinery and energy to transcribe viral mRNA for packaging into new viral particles and for synthesis of its protein components. The viral protease enzyme cleaves polypeptides needed for assembly of new virions, which bud off the cell membrane through exosome transport (Figure 3, reviewed in [68]).

Several host chemokines that are natural agonists of CCR5 may act as HIV-1 antagonists during HIV-1 infection, by blocking Gp120 interaction with CCR5. C-C chemokines CCL3 (MIP1\alpha), CCL4 (MIP1\beta) and CCL5 elicit a dose-dependent inhibition of HIV-1 Gag p24 release from peripheral blood mononuclear cells (PBMCs) [69]. These chemokines specifically inhibit the infection of R5-tropic HIV-1 strains, suggesting that the mechanism of action is via impeded viral entry [70]. Paradoxically, these chemokines increase replication of X4-tropic viruses. Experiments with PBMC, depleted of CD8+ T-cells and infected with a X4 HIV-1 strain, in the presence of supplemented CCL5, exhibited an increased cellular reverse transcriptase activity, compared with untreated PBMC. This suggests that CCL5 may induce viral replication in X4-infected cells [71]. Patients with high plasma CCL5 concentration also show higher levels of plasma X4 HIV-1 RNA copies [72]. These observations suggest that C-C chemokines may be important early in blocking R5 HIV-1 infection, but detrimental to the host as the viral infection progresses and more X4-tropic viruses emerge.

Establishing HIV-1 infection

Following transmission, the founding HIV-1 variant/s rapidly expand and spread beyond the site of infection to other parts of the body via the bloodstream and lymphatic vessels that lie within the mucous membrane tissue. Rapid homing of the virus to the gut-associated lymphoid tissue, facilitated by the integrin \( \alpha_4 \beta_7 \) gut homing receptor has been demonstrated to play a major role in the early expansion of HIV-1 within an infected individual as this anatomical site harbors high levels of CD4+CCR5+ T-cells (reviewed in [73]). A larger, self-propagating viral pool is then established and can cause systemic infection in secondary lymphoid tissue sites [74].

An ‘eclipse phase’, a period of approximately 10 days during which viral RNA is undetectable in the plasma, precedes the detection of viral antigen [75,76]. Peak viremia is reached at approximately 2 weeks postinfection [77], followed by significant VL reduction to a resting steady state, otherwise referred to as the viral ‘set point,’ and the onset of the chronic phase of infection (Figure 2) [78]. This set point may vary up to 1000-fold between patients, with a higher set point 6 months after seroconversion as well as the decline in CD4 counts being early predictors of rate of disease [79–81]. However, a change in VL is less predictive in the years preceding AIDS onset, while the pattern of CD4 decline is predictive [82]. Thus, a higher VL immediately following infection and greater declines on CD4 T-cells are important defining features of the severity of outcome of infection [83].

Enhancers of HIV-1 acquisition, expansion & replication

Multiple factors have been characterized that enhance the ability of HIV-1 to both establish infection and replicate within the infected host cell. Increased inflammatory cytokine levels at the genital mucosa, potentially linked to an existing sexually transmitted infection, have been associated with increased risk of HIV-1 acquisition [84] and expanding the transmission bottleneck [85]. These cytokines facilitate recruitment and activation of cells targeted by HIV-1. Inflammation at this site has also been associated with creating an environment that is more permissive to infection by less infectious viral variants [86].

The mode of infection has also been linked to the rate of HIV-1 expansion at the site of infection and dissemination into secondary lymphoid tissues. Cell-to-cell transmission, facilitated through viral synapses, is proven to be a significantly more effective means of viral expansion than cell-free virus-mediated spread [87]. This
is the case for spread of HIV-1 from T lymphocytes to MDM, and from infected macrophages to other permissive cells [88]. Migration of HIV-1-infected antigen-presenting cells (APCs) particularly to the LN and associated tissue increases the chance of infecting resident macrophages and T lymphocytes, thus further spreading HIV-1 infection [89]. Receptor tropism is also associated with expansion of HIV-1 within a host whereby X4-tropic viruses, more prevalent in late stages of infection, expand more rapidly as they infect a broader range of cells and have enhanced pathogenicity [90,91].

Within cells, HIV-1 replication is enhanced by the presence of proinflammatory cytokines such as TNF, IL-1β and IL-6 [92,93], which induce human transcriptions factors (hTFs) that bind the viral promoter, the long terminal repeat (LTR), upregulating the transcriptional capacity of the virus [94,95]. The LTR has binding motifs for hTFs including NF-κB [94], AP-1 [96], SP1 [97], C/EBP [98] and NFAT5 [99]. Coinfections that create proinflammatory environments conducive to LTR activation will benefit HIV-1 by favoring viral replication, at the site of acquisition or secondary lymphoid reservoir sites (Figure 3).

**Mtb infection creates an expanded cellular niche susceptible to HIV-1 infection**

*In vitro* infection of CD8+ T-cell-depleted LN lymphocytes and PBMC isolated from HIV-1-infected individuals with and without LTBI, indicated HIV-1 replication was only induced in cells isolated from those with LTBI, hypothesized as a consequence of the preferential infection of activated Mtb antigen-specific T-cells by HIV-1 [29]. *Mtb* infection may favor HIV-1 infection by increasing the density of viral entry coreceptors, CCR5 and CXCR4, on the surface of CD4+ Mtb antigen-specific T-cells and various myeloid populations [100–102]. The recruitment of such T-cells to the site of HIV-1 acquisition would result in the establishment of a larger pool of virus, expanded viral reservoirs and consequently, a higher viral set point during the acute phase of infection. As HIV-1 is not incredibly efficient at establishing infection, creating an environment with a diversity of cells with increased viral receptor density would benefit the virus [103].

Clinical evidence to support the early recruitment of circulating *Mtb*-specific T-cells to genital mucosa is difficult to obtain, although their circulating abundance and higher chemokine receptor density would support this likelihood. Clearly, their peripheral circulation would have direct relevance to increased HIV-1 acquisition following intravenous exposure.

Increased density of HIV-1 coreceptors on *Mtb*-specific T-cells is not the sole mechanism by which LTBI may enhance HIV-1 acquisition and established infection. Blood from pulmonary TB patients had significantly increased CCR5+ T-cells, as well as increased CXCR4+ and CCR5+ monocytes [100]. T-cells isolated from PBMC stimulated with mycobacterial species *M. bovis* BCG and *Mtb* are also more susceptible to R5 and X4 HIV-1 infection, compared with unstimulated T-cells or cells infected with *M. smegmatis*. This effect is abrogated by TLR2 silencing in PBMC, supporting the concept that monocyte/macrophage proinflammatory cytokine production during *Mtb* infection enhances bystander T-cell HIV-1 susceptibility [104]. *Mtb*-specific CD4 T-cells, CD27+CD57+, also show increased susceptibility to HIV-1 infection, correlated with reduced CCL4 secretion, hypothesized to facilitate greater CCR5–Gp120 interaction [105].

Early studies of newly diagnosed HIV-1 and TB-HIV-1 patients indicated that HIV-TB exacerbates immune activation, with elevated HLA-DR expression on CD4+ and CD8+ T-cells, correlating with elevated expression of Fc receptors I and III on peripheral monocytes [106]. Recently, in whole blood transcriptomic analyses, elevated Fc Gamma Receptor signaling and classic complement activation were the greatest predictors of subclinical TB infection and risk of TB progression in ART naive HIV-1-infected individuals with LTBI [107]. More complex multiparameter flow cytometry of antigen-specific T-cells also indicated that TB-HIV-1 patients, compared with TB only, have a higher frequency of IFN-γ producing *Mtb*-specific CD4+ and CD8+ T-cells with elevated activation markers HLA-DR and CD38 and higher TNF production. By contrast, IFN-γ producing CMV-specific T-cells show no elevated activation. This indicated that immune activation in HIV-1 is specific to *Mtb* antigen-specific T-cells, and not nonspecific activation of any antigen-specific T-cell [108,109]. These findings support the hypothesis that *Mtb* infection creates a larger circulating pool of innate and adaptive immune cells susceptible to HIV-1 infection, which can increase both risk of HIV-1 infection, quicker expansion of infection during acute infection and thus enhanced HIV-1 progression during chronic infection.

**Mtb impact on HIV-1 viral replication & set point**

LTBI may increase HIV-1 viral set point, leading to an increase in the severity of HIV-1 disease in TB endemic regions [80]. This hypothesis is supported by multiple lines of evidence including that infection with *Mtb* increases...
HIV-1 risk of infection \([101,104]\) and the rate of replication both \textit{in vivo} \([31,110]\) and \textit{in vitro} \([21,22]\). Mathematical modeling predicts that coinfected patients have a VL set point 27\% greater than HIV-only infected patients \([111]\). With the support of their model, the authors argue that a high VL set point increases the risk and timing of coinfected persons progressing to AIDS, by 2 years.

It has long been known that coinfection of the same cell by \textit{Mtb} is not necessary to induce HIV-1 replication in PBMC \([112]\). In 1997, Nakata \textit{et al.} investigated the \textit{in vivo} effect of coinfection with \textit{Mtb} using bronchoalveolar lavage (BAL) fluid from HIV-1-coinfected TB patients compared with individuals with no lung disease, demonstrating a striking increase in HIV-1 VL in BAL from \textit{Mtb}-infected lung segments. In each patient tested, the amount of HIV-1 RNA was greater in the infected lung segment versus the uninfected segment, suggesting that local inflammation increased HIV-1 replication and VL. BAL fluid levels of HIV-1 were also increased in all patients compared with plasma levels \([113]\). In 2001, Toossi \textit{et al.} first showed increased HIV-1 replication at sites of active \textit{Mtb} infection in pleural fluid from pleural TB patients. Increased replication was associated with increased \textit{TNF} and \textit{CCL2} expression, decreased amounts of HIV-1 entry blocking C-C chemokines (CCL3, CCL4, CCL5) and upregulation of CCR5 on pleural fluid mononuclear cells \([114]\). Such a suppression of CCR5 ligands, with concomitant CCR5 increase, would increase the propensity for R5-licropic virus infection. While these observations were made in fluid isolated from TB patients, the impact on HIV-1 at the local site of \textit{Mtb} infection, supports the hypothesis that such a relationship would occur in any tissue site where HIV-1 and replicating \textit{Mtb} coexist, prior to the development of symptomatic TB disease.

Later studies implicated the proinflammatory cytokine milieu in enhancing replication of HIV-1 through hTF activation of the LTR \([115]\). Alveolar macrophages isolated from TB patient BAL, compared with noninflamed lungs from healthy controls, have downregulated expression of the inhibitory C/EBP\(\beta\) isoform and increase expression of the C/EBP-activating isoform, facilitating increased HIV-1 replication \([116]\). In an \textit{in vitro} PBMC coinfection model, HIV-1 replication had a magnitude-dependent cytokine-induced increase, relative to the strain of infecting \textit{Mtb} \([22]\). Coinfection with the proinflammatory \textit{Mtb} Lineage 4 strain CDC1551 significantly increased supernatant HIV-1 Gag p24 protein concentrations, compared with infection with Lineage 2 HN878, a less inflammatory strain which produces the cell wall phenolic glycopid \([22]\). This strain difference was abrogated by deletion of phenolic glycopid from HN878 \([22]\) or by silencing the expression of \textit{ZNF134} has recently been identified as a novel marker of immune activation, which will potentiate HIV-1 disease pathogenesis. Macrophage and T-cell-specific soluble cellular markers of immune activation, sCD27, sCD163, IL1RA and sCD14, are found at increased levels in pleural fluid versus plasma, and even higher in TB patients coinfected with HIV-1 \([119]\). Soluble monocyte activation markers, sCD14, IL-6, CXCL10 and CRP, are elevated in coinfected patients with active but not latent infection. However, the same HIV-1-infected individuals were found to have elevated lymphocyte activation with higher surface expression of CD38 and HLA-DR on CD4\(^+\) and CD8\(^+\) T-cells when latently \textit{Mtb} infected, increasing the propensity of HIV-1 for T-cell infection \([37]\).

**HIV-1 immune evasion & viral spread**

**Cytolytic T-cell responses & ADCC**

The success of HIV-1 infection is governed by early immune evasion and ineffective viral clearance. Natural killer (NK) cell and HIV-specific CD8\(^+\) T-cell responses arise shortly after infection and are pivotal in the outcome of infection \([120]\). CD8\(^+\) T-cell responses have been proposed to play a role in reducing peak viremia to a stable state set point VL \([121]\). However, due to the error prone HIV-1 reverse transcriptase that misincorporates nucleotide...
bases into the viral genome [122], these responses are rapidly (within weeks) escaped through selection of amino acid mutations in HLA-presented epitopes [123]. Likewise, evidence of escape from NK cell responses has been reported [124]. Antibody responses confer even less benefit to control of HIV-1. Those that are able to neutralize the virus arise somewhat later in infection (months) [125,126] and are likewise rapidly escaped through mutations in the viral envelope.

Exploitation and evasion of these immune-targeted responses enables the virus to replicate and persist despite the host's best efforts to eradicate HIV-1. Viral accessory proteins, Vif, Nef, Vpu and Vpr, modify the hostile host cell environment and facilitate viral escape from cell-mediated and innate immune responses, through a variety of mechanisms (reviewed in [127]). Viral protein-induced CD4+ T-cell apoptosis and cell death of bystander cells, potentially induced by both host factors (e.g., TNF, Fas ligand and TRAIL) and various HIV-1 factors (Tat, Vpr and Nef), disable CD4+ T-cell secretion of inflammatory cytokines and impact their action on APC [128,129].

Antibody-dependent cellular cytotoxicity (ADCC) is a highly effective host control mechanism mediated predominantly by NK cell activation of cytolytic T lymphocytes (CTLs). The intricate activating and inhibiting receptor combination presented by NK subsets facilitates a highly coordinated response to sensed ligands and CTL activation. Nef proteins downregulate surface expression of the NK ADDC-activating receptor NKG2D, reducing ADCC susceptibility [130]. Similarly, HIV-1 proteins reduce surface expression of CD4 and presentation of CD4-Env epitopes, to evade ADCC [131,132].

HIV-1 has also been shown to modulate the expression of MHC Class I and II proteins [133]. HIV-1 infected cells can avoid the CTL response and subsequent killing by Nef-mediated downregulation of surface MHC I [134]. MHC II restricted peptide presentation to specific T-cells is inhibited by Nef, reducing the activity of CD4+ T-helper cells required for control of viral infection [135].

Unclear role of latent Mtb in HIV-targeted ADCC

While CD8 and NK cells play an important role in ADCC and CTL-mediated killing of HIV-1-infected cells, their role in Mtb control is far less defined or as studied as CD4+ T-cells. NK cells are found in human TB granulomas and their ability to produce IFN-γ and TNF during in vitro Mtb infection varies by blood donor KIR genotype [135]. NK cells from TB patients during disease have reduced IFN-γ and degranulation, compared with post-treatment, suggesting Mtb infection that progresses to disease impairs NK function [136]; this would benefit HIV-1 escape from CTL killing. As macrophage cross-priming via MHC-I optimizes CTL responses, Mtb-induced impairment of cross-presentation [137] may further contribute to CTL evasion.

A recent study identified distinct PPD-specific Fc Gamma antibody profiles between latent Mtb infected and active TB patients [138], yet there were no uninfected controls (controlling for other mycobacteria) or post-treatment responses to determine whether the difference arose during TB disease or in those at risk of developing the disease when Mtb infected. Antibody differences were associated with PPD-specific reduced NK cell-mediated ADCC, degranulation (CD107a) and CCL4 and IFN-γ secretion in those with active TB [138]. How Mtb infection may truly impair ADCC and CTL-mediated HIV-1 killing in vivo during LTBI is far from elucidated and requires greater investigation.

Viral reservoirs & latency

Cellular targets of latent HIV-1

Despite the unquestionable success of ART to reduce viral replication and improve the quality of life of HIV-infected people, HIV-1 continues to persist latently within infected host cells and tissues, in the absence of viral replication [139–142]. This may be caused by unsuppressed low levels of HIV-1 replication within drug-privileged anatomical sites, but has predominantly been characterized in cells harboring integrated, transcriptionally silent viral genomes. The large majority of these integrated viral genomes are defective and harbor internal deletions or are hypermutated [143,144]. These persistent quiescent cells can escape host-targeted killing by immune responses and drug targeting, as current drug regimens target stages of the life cycle prior to or postviral integration. Quiescent-infected cells can re-enter a productive HIV-1 life cycle in response to various stimuli, including antigen-specific T-cell activation and inflammatory cytokine induction in the tissue microenvironment (reviewed in [142]).

A pool of latently HIV-1-infected cells is established during the early stages of HIV-1 infection, when infected patients are untreated. Despite initiation of ART as early as 3 days postinfection, this pool is established [145] and is highly stable and long-lived [146,147], owing largely to maintenance through homeostatic proliferation [147]. These cells may originate from infected and activated HIV-1 antigen-specific cells that differentiate into long-lived resting
memory T-cells or may be directly established in inactivated resting CD4+ T-cells. As HIV-1 exhibits a narrow tropism for CD4+ T-cells, this pool of cells represents a large, if not the largest, viral reservoir in an infected host [139,148]. Two different sets of resting CD4+ T-cells exist: the naive and the memory CD4+ T-cells. Naive cells can carry HIV-1 DNA and replication competent HIV; however, their frequency of infection is usually much lower than that of the memory CD4+ T-cells [142].

There is mounting evidence that other nonconventional viral reservoirs exist within the host (reviewed in [149–151]). Tissue macrophages and/or monocytes enable viral persistence by harboring viral particles and relocating them to inaccessible immune-privileged sites, where they can evade the host and ART restriction. At the same time, macrophage functioning is impaired by HIV-1 proteins (eg. Nef, Gag, Tat and Env) permitting a unique them to inaccessible immune-privileged sites, where they can evade the host and ART restriction. At the same time, macrophage functioning is impaired by HIV-1 proteins (eg. Nef, Gag, Tat and Env) permitting a unique environment for HIV-1 to persist [152]. Unlike the apoptotic cascade induced in activated CD4+ T-cells; in macrophages, HIV-1 blocks apoptosis, prolonging survival, through degradation of the host long noncoding RNA lincRNA-p21. This prevents activation of its apoptotic partner hnRNP-K, removing lincRNA-p21 inhibition of the prosurvival MAP2K1 [153]. It is estimated that HIV-1 proviral DNA is present in less than 1% of monocytes [154]. Other studies indicate approximately 50 per 10^6 LN macrophages are infected [155]. Infectious HIV-1 has also been detected in circulating monocytes from patients initiated on ART for extended periods. Importantly, undetectable amounts of HIV-1 RNA are produced under basal conditions, but viral reactivation can occur following coinfection with opportunistic infections [156].

Tissue targets of latent HIV-1

Several organs serve as viral tissue reservoirs that enable the persistence of HIV-1 infection in the presence of ART [148]. The LN and lymphoid tissues are major tissue reservoirs of HIV-1, enabling viral replication, production and persistence and the storage of viral particles within immune complexes [157,158]. Replication-competent virus has been recovered in cells isolated from LN of virally suppressed patients. Both naive and central memory T-cells (TCM) are selectively retained in the LN, due to their homing receptor expression and DCs also accumulate in the LN, all with the potential to aid in viral expansion (reviewed in [159]). Central memory peripheral T follicular helper (Tfh) cells, in particular those PD1+CXCR3+, were identified as the major circulating T-cell reservoir, also being highly susceptible to HIV-1 infection. Frequencies of activated HLADR+ CD38+ CD4+ T-cells correlate with the level of viral induction in peripheral Tfh cells, suggesting systemic immune activation contributes to reservoir maintenance and functionality [158].

Other lymphoid organs such as the spleen, thymus and bone marrow have also been implicated as potential HIV-1 reservoirs (reviewed in [160]). Bone marrow, as a secondary lymphoid organ and site of haematopoiesis, contains progenitor cells that are not only long-lived, but divide and thus can act as replicating nodes, producing progeny with integrated HIV-1 DNA. In ART-naïve individuals, HIV-1 has been identified in bone marrow CD133+ hematopoetic stem cells, mesenchymal stem cells, macrophages and memory CD4+ T-cells. CD4+ T-cells expressing the surface receptor CCR6, a marker of Th17 cells with homing capacity to the gut, are highly sensitive to HIV-1 infection. This also implicates the gut as a potential HIV-1 reservoir [161,162].

The lungs are very active immunological effector sites constantly being exposed to viral and bacterial airborne pathogens and represent potential HIV-1 lymphoid reservoirs. The lungs have features that render them ideal ‘sanctuaries’ for HIV-1 persistence. Cell-to-cell viral spread may be promoted by the proximity of millions of alveoli that provide a large surface area for persistence and an abundance of macrophages and DCs. Alveolar macrophages that are abundant in the lung spaces provide an ideal niche for persistent HIV-1 due to their resistance to HIV-induced apoptosis [163]. Mtb has also been shown to increase the surface expression of CXCR4 on alveolar macrophages, thus enhancing their susceptibility to X4 HIV-1 [164].

Differing levels of HIV-1 within the lungs, in comparison to peripheral blood, have been documented. In ART naïve individuals HIV-1 has successfully been isolated from lung cell-free BAL fluid, CD4+ and CD8+ T-cells and alveolar macrophages [150,154]. Alveolar macrophage infection is associated with weakened phagocytic functioning; and HIV-1 RNA and DNA have also been detected in these macrophages from ART-initiated patients [165,166]. During ART, macrophages within sanctuary sites may, therefore, be a source of persistent HIV-1 viremia, although their role here remains controversial [167].

Mtb contribution to HIV-1 reservoir abundance & activation

Pulmonary TB patients have increased CCR5+ CD4+ T-cells in the BAL fluid and lower respiratory tract when compared with healthy controls or non-TB lung disease controls [102]. Comparing blood and BAL cellular compart-
mentalization in *Mtb* latently infected individuals indicates those that are HIV-1 infected have higher numbers of CD4+ T-cells in the lung, despite moderate peripheral reduction in CD4+ T-cells. There was a positive correlation with absolute number of CD4+ and CD8+ T-cells in the BAL and BAL VL, while an inverse relationship was found in the periphery with plasma VL and CD4+ T-cells. Three quarters of BAL CD4+ T-cells were positive for CCR5 and thus potential targets of HIV-1 infection [42].

Given the efficiency of direct cell-to-cell viral transmission [88], the TB granuloma provides an ideal permissive environment for HIV-1 infection and spread due to its tightly packed cellular architecture. *Mtb* has been shown to exacerbate HIV-1 infection by increasing viral transfer between cells, using tunneling nanotubes formed from IL-10-stimulated macrophages [168]. HIV-1 infection of LN-migrating *Mtb*-infected macrophages and DCs also has the potential to enhance the lymphatic spread of HIV-1 during ART [169]. It could be hypothesized that *Mtb* infection stimulates trafficking of HIV-1-infected peripheral circulating monocytes or HIV-infected CD4+ T-cells from the LN to the site of *Mtb* infection, thereby providing quiescent HIV-1-infected cells new tissue-resident target cells, and exposure to a proinflammatory tissue environment, to reactivate viral replication. Alternatively, trafficking *Mtb*-infected cells may coinfect a HIV-1-infected lymphatic microenvironment, resulting in recruitment of activated peripheral monocytes and T-cells to the LN, delivering a pool of HIV-1 susceptible cells to the HIV-1-infected environment (Table 1). These potential kinetic movements need *in vivo* validation.

During latent infection, *Mtb* has been identified in circulating human CD34+ peripheral hematopoietic stem cells and CD127+ bone marrow mesenchymal stem cells [170], suggesting that bone marrow may also be a reservoir for *Mtb* [171] as well as HIV-1. Enhanced recruitment of *Mtb*-specific T-cells to the bone marrow would create another niche for viral expansion and replication. During early ART reconstitution, the strongest correlate of restored *Mtb* immunity is an expanded CD27+ TCM response, the predominant T-cell reservoir for HIV-1 [172]. Thus, the coexistence of latent *Mtb* and HIV-1 reservoirs in the same tissue microenvironments has the potential for expanded HIV-1 infection and cell-to-cell spread during ART.

Extrapulmonary TB is much more common in HIV-1-infected individuals, and this occurs at sites where HIV-1 reservoirs are predominately found, particularly, LN, brain and cerebrospinal fluid, kidneys, liver, spleen and bone marrow, whilst some HIV-1 lymphoid reservoirs (thymus, gut-associated lymphoid tissue) are less common sites of TB (reviewed in [173,174]). With the exception of T-cell populations in the LN; macrophages, DC, astrocytes, microglia and epithelial cells are the commonly identified HIV-1 reservoir cells in these tissues and autopsy studies demonstrate *Mtb* DNA presence in these cells in latent infection [171,175]. The order of pathogen arrival in these sites is unclear and likely to exist in both directions, in any one individual.

Inflammatory DCs and MDM are capable of carrying *Mtb* from the granuloma to LN [176,177]. Neutrophils are also able to participate by harboring and transporting viable *Mtb*, which can be subsequently phagocytosed by tissue macrophages after transport [178]. Pre-existence of *Mtb* in these lymphoid sites would have the propensity to favor viral expansion once HIV-1 arrives in the LN.

Conversely, CD16+ monocytes that are found in greater frequency in *Mtb* infection [179] are susceptible to HIV-1 infection [180] and show increased transmigration from bone marrow, especially to the CNS, during HIV-1 infection [181]. Activated monocytes could, therefore, traffic HIV-1 to peripheral *Mtb*-infected sites, along a CCL2 gradient, thus setting up a peripheral site of coinfection. We postulate that pre-existence of *Mtb* in tissues that are common HIV-1 sanctuaries, as well as increased transmigration of HIV-infected APC to sites of LTBI both contribute to the higher frequency of extrapulmonary TB progression in HIV-infected individuals.

**Defining coinfection dynamics in HIV/Mtb animal models**

In the majority of clinical studies, determining the sequence of coinfection and dynamic changes during HIV-1 progression at diverse anatomical sites is difficult to determine, although critical to the understanding of the key effectors of *Mtb* infection on HIV-1 progression. Whether *Mtb* has a greater effect on HIV-1 acquisition risk or progression, and whether enhanced HIV-1 expansion is restricted to *Mtb* granulomas or extends to more diverse HIV-infected anatomical sites and tissue reservoirs, are key questions to inform any strategy designed to reduce the effect of *Mtb* on HIV-1 infection and progression.

Nonhuman primate (NHP) and bone marrow, liver and thymus (BLT)-humanized mice animal models allow researchers to build more detailed understanding of disease progression dynamics and the sequence of immune perturbations during coinfection, which clinical studies cannot answer. HIV-1 and *Mtb* coinfection models allow specific examination of pathogen strain, dose and duration, which reduces some variability observed in human studies. It also allows simultaneous investigation in plasma and tissues, including lung granulomas, LN, spleen and...
other extrapulmonary sites. Although no animal model completely recapitulates all aspects of any human disease, NHP studies of simian immunodeficiency virus (SIV) and Mtb closely resemble the full spectrum of both diseases (reviewed in [182,183]).

Variable impact of Mtb coinfection on SIV replication within plasma of coinfected NHP

NHP are unique in that they are one of the only animals who develop TB similar to humans, whilst also being a natural host of an immune deficiency virus (SIV) related to HIV. As an animal model of coinfection, they facilitate plasma sampling examined over an entire course of infection. SIV levels within plasma, over the course of disease, have been found to be similar within NHP with coinfected latent Mtb (CDC1551 or Erdman lab-adapted strains) infection compared with NHP infected with SIV alone [184–186]. There was no difference noted in peak viremia within coinfected and SIV-only infected macaques [185]. Interestingly, when SIV was used as a secondary infection to reactivate LTBI, no difference in SIV replication within the periphery was observed [186,187], suggesting that plasma viral set point did not change when TB was reactivated. Similarly, plasma SIV replication generally did not change within SIV-infected NHP from set point when Mtb infection followed SIV [188–190]. Taken together, these data suggest that Mtb and disease status do not change SIV replication within plasma. However, these observations counter human prospective HIV-TB cohorts [25] and it must be noted that lab-adapted SIV strains may not reflect naturally circulating strains or responses [191].

Studies examining infection with the live-attenuated TB vaccine M. bovis BCG and SIV coinfection found that NHP infected with BCG required fewer low-dose oral exposures of SIV to become SIV infected than their BCG naive counterparts [192], suggesting that BCG infection increased the number of SIV-susceptible cells and risk of SIV acquisition. BCG-infected NHP also developed a higher peak viral RNA count compared with uninfected NHP [192]. Similarly, SIV-infected NHP that were inoculated with BCG experienced a transient spike in plasma VL after 1–2 weeks [193]. Although these studies run counter to the Mtb/SIV coinfection studies, they demonstrate how mycobacteria have the capacity to increase SIV replication and set point and there may be significant interactions related to NHP and pathogen diversity in the models used [191,194].

Disease status & Mtb presence within tissue changes SIV or HIV-1 replication within coinfected animal models

One of the most significant benefits of HIV/Mtb coinfection animal models is the ability to examine viral replication and integration within a variety of Mtb-infected tissues. Within Mtb and SIV-coinfected NHP, SIV replication has been identified in lung granulomas [184–187] and thoracic LN [186]. This demonstrates that SIV replication ubiquitously occurs within a variety of tissues of coinfected NHP, but does not quantify how these tissues change SIV replication.

When quantifying the impact of change in VL during latent Mtb (CDC1551) progression to TB, a higher abundance of SIV RNA was observed within lung tissue of Mtb-infected NHP who progressed to TB disease following SIV infection, compared with coinfected NHP that did not reconvert following SIV infection [187]. Likewise, lung tissue from SIV/Mtb-coinfected NHP with active TB contained more SIV DNA than coinfected NHP with LTBI. Whether these observations are unique only to tissue with granulomas is unclear from the published methodology [185]. This study also identified the colocalization of SIV RNA and Mtb bacilli within CD68+ macrophages, suggesting that macrophages might provide an opportunity for direct interaction between both pathogens. These data suggest that lung tissue from NHP with TB disease might behave as active reservoirs of SIV because they contain more CD4+ T-cells with integrated viral DNA and SIV replication and coinfectable macrophages than NHP with controlled LTBI. One potential difference between HIV-1 and SIV is the suggestion that macrophages are more readily infected with SIV and genetic differences between these two viruses may impact the relevance of macrophage SIV infection in NHP models to human macrophages [195].

NHP with active TB also contain more Mtb growth than ones with LTBI [196]. Investigating a correlation between Mtb and SIV abundance between disease states found no correlation between Mtb CFU growth and total SIV RNA [186] or SIV p28 protein [184] within the same lung tissue sections. Together, these studies provide a crude bulk level analysis, indicating at the tissue level, there is some evidence that inflammation during TB disease progression increases SIV replication and integration at the site of disease, while there is little direct correlation to pathogen abundance. These studies are far from conclusive, as they do not compare pathogen abundance at a single cell or single granuloma level. They also only quantitate live Mtb and not the presence of other bacterial products, nonreplicating Mtb, or the cytokine milieu induced at the local Mtb infection site and how these correlate with SIV infection and activation status.
BLT-humanized mice have also been used to study the interaction between HIV-1 and *M. tuberculosis* in *vivo*. A higher frequency of HIV-1 Gag p24:CD4+ T-cell ratio was observed within lung interstitial tissue compared with spleen within HIV/*Mtb*-coinfected BLT-humanized mice [197]. Although the cellular composition within lung and spleen differ, this study suggests that CD4+ T-cells within *Mtb* diseased lung tissue are more susceptible to HIV-1 than CD4+ T-cells within spleen. Similarly, HIV-1 Gag p24 abundance within lung tissue of *Mtb*-coinfected BLT mice demonstrated a weak but positive correlation between *Mtb* CFU growth [198]. These humanized mice studies provide further evidence that HIV-1 can preferentially replicate within *Mtb*-infected lung tissue and that there exists increased recruitment of T-cells that have a higher susceptibility of infection either before or after reaching the infected lung.

**Implications of latent *Mtb* treatment on HIV-1 prevention & cure strategies**

Latent *Mtb* treatment is currently recommended for individuals who are frequently exposed to active TB disease, at high risk of progressing to active TB disease or immunocompromized (e.g., HIV-infected). In high TB burden countries, the WHO recommends HIV-1-infected individuals are given 6-9 months or continuous isoniazid prevention therapy (IPT) for LTBI, while initiating ART or if not yet received. However, only an estimated 49% of HIV-1-infected individuals were reported to have initiated TB preventative therapy in 2018 [4]. The first 12-month trial of IPT at ART initiation resulted in a median reduction in TB by 37% over 2 years, although the greatest reduction in risk occurred during the 12 months while receiving IPT; there was a gradual increase thereafter, rather than a rapid increase, with IPT still protective from TB at 2 years [199]. Shorter, 6 month courses are associated with faster loss of benefit [200]. The fast spike after only 6 months of IPT may reflect insufficient clearance of latent *Mtb*, and a continual contribution of *Mtb* to faster HIV-1 progression.

Although the WHO recommends short-course (6–9 months) IPT at ART initiation for people living in high TB transmission countries, as there is no evidence that repeat treatment offers further protection, there are no recommendations for repeat IPT in the WHO guidelines. This is despite the fact that repeat exposure to *Mtb* in high incidence settings is likely occurring. If concurrent *Mtb* infection, irrespective of TB progression, potentiates HIV-1 progression and risk of transmission through increasing VL, then repeat IPT or alternative shorter course prophylaxis could benefit those living with HIV-1 at risk of *Mtb* reexposure.

Perhaps of most importance to HIV-1 eradication, is if *Mtb* infection is shown to impact the abundance, activation status and microenvironment of HIV-1 reservoir cells, this may have significant implications for the design and efficacy of cure strategies for those on long-term ART. The leading cure approach is the ‘Shock and Kill’ technique aimed at activating all quiescent HIV-1-infected cells, in order to leverage CTL and ADCC-mediated killing (reviewed in [201]). Thus, the impact of *Mtb* infection of inhibiting CTL targeting of HIV-1 infection is a critical question requiring more research. The second option ‘Lock and Block’ is the opposite, aimed at preventing HIV-1 from ever being activated [202]. The potential impact of *Mtb* infection activating viral reservoirs, during this approach, is more evident and should be taken into consideration in future study designs for such HIV-1 cure strategies.

**Conclusion**

We have considered findings from epidemiological studies of TB-HIV coevolution, human and animal *in vivo* and *in vitro* studies in order to systematically assess the potential impact of *Mtb* infection, prior to TB development, on the progression and risk of HIV-1 infection. We acknowledge that potential confounders may exist when characterizing direct links between *Mtb*-HIV-1 coinfection and HIV-1 disease progression. These include behavioral and socioeconomic drivers of infection with either pathogen in communities where prevalence and incidence rates of both are high. We have not exhaustively covered the effects of treatment for either pathogen nor the immune environment induced by infection with either pathogen that could play a role in disease exacerbation. Although animal studies are sparse, compared with clinical studies, they demonstrate that SIV and HIV-1 do infect *Mtb*-diseased tissue and exist in close proximity, increasing the probability that HIV-1 replication is directly affected in *Mtb*-infected human tissues.

The interaction between these pathogens is complex and interweaved. It is likely that in any one individual, all modes and dynamics of coinfection may exist at any one time. While the TB granuloma may be the site where an HIV-1-infected T-cell first encounters *Mtb*, the LN may be the site where an *Mtb*-infected DC first encounters HIV-1. Conversely, if *Mtb* exists in the LN prior to HIV-1 infection, then the LN may be the first site a migrating HIV-infected T-cell encounters *Mtb*. The likely impact of coinfection may not necessarily be reliant on the order of
events, and who gets where first, but rather their interaction within a shared microenvironment once there, which both pathogens are leveraging to ensure their longevity and transmission to future hosts.

**Future perspective**

The early era of HIV-TB research, focused on the role of *Mtb* coinfection on HIV-1 replication and immune cell susceptibility to infection. As we progress into an era of life-long ART, studies evaluating the impact of *Mtb* on the establishment, size and maintenance of the HIV-1 reservoir are of interest to determine the effect of LTBI on HIV-1 eradication. New multomic single-cell technologies, including single-cell sequencing, RNA flow-FISH cytometry and whole tissue laser scanning microscopy could provide unprecedented sensitivity to assess the presence and metabolic state of both pathogens and the relative contribution of their spatial interaction within various microenvironments. Such studies using clinical samples could be augmented by animal models examining how *Mtb* changes HIV-1 replication in close proximity and if lung granulomas and peripheral sites of coinfection are HIV-1 reservoirs *in vivo*. Using a BLT mouse model, it is possible to block HIV-1 dissemination by limiting T-cell recirculation, through hindering the movement of migratory T-cells from LNs into efferent lymph [203]. Utilization of such *in vivo* manipulation of T-cell recruitment during LTBI could help dissect the contribution of recruitment to *Mtb*-infected sites and LN dissemination in HIV-1 progression and reservoir expansion.

Answers to the following questions will provide further insight into whether *Mtb* coinfection changes the dynamics of HIV-1 reservoirs and decreases the barrier to success of HIV-1 cure strategies:

- Does *Mtb* infection increase the establishment and size of the HIV-1 reservoir: the abundance and phenotype of infected cells and increased locations?
- Does *Mtb* infection, prior to HIV-1, favor early HIV-1 expansion to *Mtb*-infected LN and lung sites?
- Does HIV-1 replication increase in *Mtb*-infected granulomas and does replication correlate with the phenotype of infected cells or the cytokine environment in the granuloma?
- What role does *Mtb* infection have on gut HIV-1 infection and homeostasis, including microbiome interactions?
- Does *Mtb* infection of APC contribute to a direct or indirect inhibition of ADCC and CTL killing of HIV-1-infected cells?
- Does HIV-1 infection increase *Mtb* dissemination and extrapulmonary latent *Mtb* reservoirs?
- Which cell types are responsible for trafficking and establishing HIV-1 and *Mtb* in tissue reservoirs?
- What is the proportional contribution of macrophage and stem cell reservoir viruses to HIV-1 viral sequences identified in plasma and proximal and distal LN during ART suppression?
- Do individuals on ART who are *Mtb*-infected experience more viral blips once virally suppressed?
- Do individuals who are *Mtb*-infected experience a faster viral rebound following a period of ART withdrawal?

**Author contributions**

AK Coussens and RJ Wilkinson developed the idea; AK Coussens, RJ Wilkinson, R Waters, M Ndengane and MR Abrahams developed the structure; AK Coussens, R Waters, M Ndengane, MR Abrahams and CR Diedrich wrote the manuscript; AK Coussens, R Waters and MR Abrahams created figures and table; all the authors edited and commented on drafts and the final version.

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Ethical conduct of research
The authors state that they have obtained appropriate institutional review board approval or have followed the principles outlined in the Declaration of Helsinki for all human or animal experimental investigations. In addition, for investigations involving human subjects, informed consent has been obtained from the participants involved.

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Executive summary

Evolution of the world’s deadliest syndemic infection
- There was a significantly high incidence of tuberculosis (TB) in sub-Saharan Africa before the HIV-1 epidemic caused up to a tenfold increase in TB incidence. Africa now accounts for 71% of all HIV-TB cases and 84% of coinfection deaths.
- While there has been focused effort on controlling HIV-related TB, there has been less consideration regarding the impact of high community prevalence of latent Mycobacterium tuberculosis (Mtbc) infection on the HIV-1 epidemic in Africa.

Acquisition of infection
- Mtbc infection creates an expanded cellular niche susceptible to HIV-1 infection, by increasing the density of viral entry coreceptors, CCR5 and CXCR4, on the surface of immune cells.
- Cytokines and chemokines in the proinflammatory microenvironment of Mtbc infection upregulate HIV-1 replication in bystander cells by activating human transcription factors, which bind to the viral long-terminal repeat promoter.
- Mathematical modeling predicts that coinfected patients have a viral load set point 27% greater than HIV-only infected patients.

HIV-1 immune evasion & viral spread
- Mtbc can exacerbate cell-to-cell HIV-1 transmission by increasing viral transfer between cells, via tunneling nanotubes between macrophages.
- How Mtbc infection may impair antibody-dependent cellular cytotoxicity and cytolytic T lymphocytes (CTLs)-mediated HIV-1 killing during latent Mtbc infection is incompletely elucidated.

Viral reservoirs & latency
- During early antiretroviral therapy reconstitution, the strongest correlate of restored Mtbc immunity is an expanded CD27+CD4+ central memory response, the predominant T-cell reservoir for HIV-1.
- CD16+ monocytes that are found in greater frequency in Mtbc infection, are susceptible to HIV-1 infection and show increased transmigration during HIV-1 infection, increasing the potential intracellular trafficking of HIV-1 to peripheral Mtbc-infected sites.

Defining coinfection dynamics in animal models
- Nonhuman primate (NHP) and bone marrow, liver and thymus (BLT)-humanized mice models allow researchers to build a more detailed understanding of disease progression dynamics, which clinical studies cannot answer.
- Conflicting results of the impact of Mtbc on simian immunodeficiency virus (SIV)/HIV-1 replication exist between different animal models, which may relate to the diversity and interaction between NHP and pathogens used.
- Tissue level analyses in NHP coinfection provide some evidence that inflammation during TB progression increases SIV replication and integration at the site of disease, with less correlation to total pathogen abundance.
- BLT mice provide evidence that HIV-1 can preferentially replicate within Mtbc infected lung tissue and there exists increased recruitment of T-cells, which have a higher susceptibility to HIV-1 infection either before or after reaching the Mtbc-infected lung.

Implications of latent Mtbc treatment on HIV-1 prevention & cure strategies
- ‘Shock and Kill’ is aimed at activating all quiescent HIV-1-infected cells, in order to leverage CTL and antibody-dependent cellular cytotoxicity-mediated killing. The impact of Mtbc infection on inhibiting CTL targeting of HIV-1 infection is a critical question requiring more research.
- ‘Lock and Block’ aims to prevent HIV-1 from ever being activated. The potential impact of Mtbc infection activating viral reservoirs during this approach is more evident and should be taken into consideration in future study designs.
References

Papers of special note have been highlighted as: ● of interest; ●● of considerable interest

1. Joint United Nations Programme on HIV/AIDS. Global AIDS Update: Miles to Go. UNAIDS, Geneva, Switzerland (2018).
2. UNAIDS. Global HIV & AIDS statistics – 2019 fact sheet. (2019). www.unaids.org/en/resources/fact-sheet
3. Joint United Nations Programme on HIV/AIDS. UNAIDS Warns that Progress is Slowing and Time is Running Out to Reach the 2020 HIV Targets. UNAIDS, Geneva, Switzerland (2018).
4. WHO. Global tuberculosis report. (2019). www.who.int/tb/publications/global
5. Glynn JR. Resurgence of tuberculosis and the impact of HIV infection. Br. Med. Bull. 54(3), 579–593 (1998).
6. Kwan CK, Ernst JD. HIV and tuberculosis: a deadly human syndemic. Clin. Microbiol. Rev. 24(2), 351–376 (2011).

● Comprehensive review of the clinical, cellular and molecular interactions between HIV and tuberculosis (TB), predominantly focusing on the impact of HIV on TB.

7. Dye C, Williams BG. Tuberculosis decline in populations affected by HIV: a retrospective study of 12 countries in the WHO African Region. Bull. World Health Organ. 97(6), 405–414 (2019).
8. Houben RM, Dodd PJ. The global burden of latent tuberculosis infection: a re-estimation using mathematical modelling. PLoS Med. 13(10), e1002152 (2016).
9. Dwyer-Lindgren L, Cork MA, Slier A et al. Mapping HIV prevalence in sub-Saharan Africa between 2000 and 2017. Nature 570, 189–193 (2019).
10. Global Burden of Disease Tuberculosis Collaborators. Global, regional, and national burden of tuberculosis, 1990–2016: results from the Global Burden of Diseases, Injuries, and Risk Factors 2016 Study. Lancet Infect. Dis. 18(12), 1329–1349 (2018).
11. Cruciani M, Malena M, Bosco O, Gatti G, Serpelloni G. The impact of human immunodeficiency virus type 1 on infectoosness of tuberculosis: a meta-analysis. Clin. Infect. Dis. 33(11), 1922–1930 (2001).
12. Odhiambo JA, Borgdorff MW, Liamlah FM et al. Tuberculosis and the HIV epidemic: increasing annual risk of tuberculous infection in Kenya, 1986–1996. Am. J. Public Health 89(7), 1078–1082 (1999).
13. Egwaga SM, Cobelen FG, Muwings H, Verhage C, Kalivaart N, Borgdorff MW. The impact of the HIV epidemic on tuberculosis transmission in Tanzania. AIDS 20(6), 915–921 (2006).
14. Middelkoop K, Bekker LG, Myer L, Dawson R, Wood R. Rates of tuberculosis transmission to children and adolescents in a community with a high prevalence of HIV infection among adults. Clin. Infect. Dis. 47(3), 349–355 (2008).
15. Global Burden of Disease Collaborative Network. Global Burden of Disease Study 2017 (GBD 2017) Results. Institute for Health Metrics and Evaluation (IHME), WA, United States (2018), www.healthdata.org/node/6780
16. Roser M, Ritchie H. HIV/AIDS. (2020). https://ourworldindata.org/hiv-aids
17. Cottert EL, Watt CJ, Walker N et al. The growing burden of tuberculosis: global trends and interactions with the HIV epidemic. Arch. Intern. Med. 163(9), 1009–1021 (2003).

● Epidemiological review of the evolution of the HIV-TB epidemic. Includes data extract for Figure 1.

18. Chihota VN, Nieuhaus A, Streicher EM et al. Geospatial distribution of Mycobacterium tuberculosis genotypes in Africa. PLoS ONE 13(8), e0200632 (2018).
19. Middelkoop K, Bekker LG, Liang H et al. Force of tuberculosis infection among adolescents in a high HIV and TB prevalence community: a cross-sectional observation study. BMC Infect. Dis. 11, 156 (2011).
20. Portevin D, Gagneux S, Comas I, Young D. Human macrophage responses to clinical isolates from the Mycobacterium tuberculosis complex discriminate between ancient and modern lineages. Intern. Med. 47(3), 349–355 (2008).
21. Ranjbar S, Jasenonsky LD, Chow N, Goldfeld AE. Regulation of Mycobacterium tuberculosis-dependent HIV-1 transcription reveals a new role for NFAT5 in the toll-like receptor pathway. PLoS Pathog. 8(4), e1002620 (2012).
22. Ranjbar S, Bolsoff HI, Mulder A, Siddiqui N, Rubin EJ, Goldfeld AE. HIV-1 replication is differentially regulated by distinct clinical strains of Mycobacterium tuberculosis. PLoS ONE 4(7), e6116 (2009).
23. Dye C, Scheele S, Dolin P, Pathania V, Raviglione MC. Consensus statement. Global burden of tuberculosis: estimated incidence, prevalence, and mortality by country. WHO Global Surveillance and Monitoring Project. JAMA 282(7), 677–686 (1999).
24. Cohen A, Mathiasen VD, Schon T, Wejse C. The global prevalence of latent tuberculosis: a systematic review and meta-analysis. Eur. Respir. J. 54(3), pii: 1900655 (2019).
25. Selwyn PA, Hartel D, Lewis VA et al. A prospective study of the risk of tuberculosis among intravenous drug users with human immunodeficiency virus infection. N. Engl. J. Med. 320(9), 545–550 (1989).
26. Houben RM, Crampin AC, Ndhlolu R et al. Human immunodeficiency virus associated tuberculosis more often due to recent infection than reactivation of latent infection. Int. J. Tuberc. Lung Dis. 15(1), 24–31 (2011).

●● Systematic review demonstrating that HIV-1 infected individuals are at greater risk of rapid progression to TB following recent Mtb infection, than they are from reactivation of latent Mtb infection.
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52. Srivastava S, Ernst JD. Cell-to-cell transfer of M. tuberculosis antigens optimizes CD4 T-cell priming. Cell Host Microbe. 15(6), 741–752 (2014).

53. Chackerian AA, Alt JM, Perera TV, Dascher CC, Behar SM. Dissemination of Mycobacterium tuberculosis is influenced by host factors and precedes the initiation of T-cell immunity. Infect. Immun. 70(8), 4501–4509 (2002).

54. Blomgran R, Ernst JD. Lung neutrophils facilitate activation of naïve antigen-specific CD4+ T-cells during Mycobacterium tuberculosis infection. J. Immunol. 186(12), 7110–7119 (2011).

55. Flynn JL, Chan J. Tuberculosis: latency and reactivation. Infect. Immun. 69(7), 4195–4201 (2001).

56. Dutta NK, Karakousis PC. Latent tuberculosis infection: myths, models, and molecular mechanisms. Microbiol. Mol. Biol. Rev. 78(3), 343–371 (2014).

57. Liu R, Paxton WA, Choe S. Latency and reactivation. Infect. Immun. 84(5), 1650–1669 (2016).

58. Imran M, Manzoor S, Saalim M. Latency and reactivation. Infect. Immun. 84(5), 1650–1669 (2016).

59. Liu R, Paxton WA, Choe S et al. Homozygous defect in HIV-1 coreceptor accounts for resistance of some multiply-exposed individuals to HIV-1 infection. Cell 86(3), 367–377 (1996).

60. De Clercq E, Schols D. Inhibition of HIV infection by CXCR4 and CCR5 chemokine receptor antagonists. Antivir. Chem. Chemother. 12(Suppl. 1), 19–31 (2001).

61. Moore JP, Kitchen SG, Pugach P, Zack JA. The CCR5 and CXCR4 coreceptors—central to understanding the transmission and pathogenesis of human immunodeficiency virus type 1 infection. AIDS Res. Hum. Retroviruses 20(1), 111–126 (2004).

62. Levy JA. Virus-host interactions in HIV pathogenesis: directions for therapy. Adv. Dent. Res. 23(1), 13–18 (2011).

63. CCR5: from natural resistance to a new anti-HIV strategy. Viruses 2(2), 574–600 (2010).

64. Lee B, Sharmon M, Montaner LJ, Weissman D, Doms RW. Quantification of CD4, CCR5, and CXCR4 levels on lymphocyte subsets, dendritic cells, and differentially conditioned monocyte-derived macrophages. Proc. Natl Acad. Sci. USA 96(9), 5215–5220 (1999).

65. Gendelman HE, Orenstein JM, Baca LM et al. The macrophage in the persistence and pathogenesis of HIV infection. AIDS 3(8), 475–495 (1989).

66. Crowe SM, Mills J, Elbeik T et al. Human immunodeficiency virus-infected monocyte-derived macrophages express surface gp120 and fuse with CD4 lymphoid cells in vitro: a possible mechanism of T lymphocyte depletion in vivo. Clin. Immunol. Immunopathol. 65(2), 143–151 (1992).

67. Craigie R. The molecular biology of HIV integrase. Future Virol. 7(7), 679–686 (2012).

68. Freed EO. HIV-1 assembly, release and maturation. Nat. Rev. Microbiol. 13(8), 484–496 (2015).

69. Cocchi F, Devico AL, Garzino-Demo A, Arya SK, Gallo RC, Lusso P. Identification of RANTES, MIP-1alpha, and MIP-1beta as the major HIV-suppressive factors produced by CD8+ T-cells. Science 270(5243), 1811–1815 (1995).

70. Alkhathib G, Combadiere C, Broder CC et al. CC CKR5: a RANTES, MIP-1alpha, MIP-1beta receptor as a fusion cofactor for macrophage-tropic HIV-1. Science 272(5270), 1955–1958 (1996).

71. Kinter A, Catanzaro A, Monaco J et al. CC-chemokines enhance the replication of T-tropic strains of HIV-1 in CD4(+) T-cells: role of signal transduction. Proc. Natl Acad. Sci. USA 95(20), 11880–11885 (1998).

72. Paxton WA, Neumann AU, Kang S et al. RANTES production from CD4+ lymphocytes correlates with host genotype and rates of human immunodeficiency virus type 1 disease progression. J. Infect. Dis. 183(11), 1678–1681 (2001).

73. Arthos J, Cicala C, Nawaz F et al. The role of integrin alpha4beta7 in HIV pathogenesis and treatment. Curr. HIV/AIDS Rep. 15(2), 127–135 (2018).

74. Tebit DM, Ndemb N, Weinberg A, Quinones-Mateu ME. Mucosal transmission of human immunodeficiency virus. Curr. HIV Res. 10(1), 3–8 (2012).

75. Fiebig EW, Wright DJ, Rawal BD et al. Dynamics of HIV viremia and antibody seroconversion in plasma donors: implications for diagnosis and staging of primary HIV infection. AIDS 17(13), 1871–1879 (2003).

76. Keele BF, Giorgi EE, Salazar-Gonzalez JF et al. Identification and characterization of transmitted and early founder virus envelopes in primary HIV-1 infection. Proc. Natl Acad. Sci. USA 105(21), 7552–7557 (2008).

77. Little SJ, Mclean AR, Spina CA, Richman DD, Havlir DV. Viral dynamics of acute HIV-1 infection. J. Exp. Med. 190(6), 841–850 (1999).

78. Bertels F, Marzel A, Leventhal G et al. Dissecting HIV virulence: heritability of setpoint viral load, CD4+ T-cell decline, and per-parasite pathogenicity. Mol. Biol. Evol. 35(1), 27–37 (2018).

79. Hodcroft E, Hadfield JD, Fearnhill E et al. The contribution of viral genotype to plasma viral set-point in HIV infection. PLoS Pathog. 10(5), e1004112 (2014).
80. Lavreys L, Baeten JM, Chohan V et al. Higher set point plasma viral load and more-severe acute HIV type 1 (HIV-1) illness predict mortality among high-risk HIV-1-infected African women. Clin. Infect. Dis. 42(9), 1333–1339 (2006).

81. Huang X, Chen H, Li W et al. Precise determination of time to reach viral load set point after acute HIV-1 infection. J. Acquir. Immune Defic. Syndr. 61(4), 448–454 (2012).

82. Geskus RB, Prins M, Hubert JB et al. The HIV RNA setpoint theory revisited. Retrovirology 4, 65 (2007).

83. Chang HH, Soderberg K, Skinner JA et al. Transcriptional network predicts viral set point during acute HIV-1 infection. J. Am. Med. Inform. Assoc. 19(6), 1103–1109 (2012).

84. Masson L, Pasmore JA, Liebenberg LJ et al. Genital inflammation and the risk of HIV acquisition in women. Clin. Infect. Dis. 61(2), 260–269 (2015).

85. Haaland RE, Hawkins PA, Salazar-Gonzalez J et al. Inflammatory genital infections mitigate a severe genetic bottleneck in heterosexual transmission of subtype A and C HIV-1. PLoS Pathog. 5(1), e1000274 (2009).

86. Selhorst P, Masson L, Ismail SD et al. Cervicovaginal inflammation facilitates acquisition of less infectious HIV variants. Clin. Infect. Dis. 64(1), 79–82 (2017).

87. Dimitrov DS, Willey RL, Sato H, Martin MA. Quantitation of human immunodeficiency virus type 1 replication in human macrophages. J. Virol. 67(4), 2182–2190 (1993).

88. Sattentau QJ, Stevenson M. Macrophages and HIV-1: an unhealthy constellation. Cell Host Microbe. 19(3), 304–310 (2016).

89. Espindola MS, Soares LS, Galvao-Lima LJ et al. HIV infection: focus on the innate immune cells. Immunol. Res. 64(5–6), 1118–1132 (2016).

90. Fouchier RA, Meyaard L, Brouwer M, Hovenkamp E, Schuitemaker H. Broader tropism and higher cytopathicity for CD4+ T-cells of a syncytium-inducing compared to a non-syncytium-inducing HIV-1 isolate as a mechanism for accelerated CD4+ T-cell decline in vivo. Virology 219(1), 87–95 (1996).

91. Van’T Wout AB, Blaak H, Ran LJ, Brouwer M, Kuiken C, Schuitemaker H. Evolution of syncytium-inducing and non-syncytium-inducing biological virus clones in relation to replication kinetics during the course of human immunodeficiency virus type 1 infection. J. Virol. 72(6), 5099–5107 (1998).

92. Baqui AA, Jabra-Rizk MA, Kelley JJ, Zhang M, Falldier WA Jr, Meiller TF. Enhanced interleukin-1beta, interleukin-6 and tumor necrosis factor-alpha production by LPS stimulated human monocytes isolated from HIV+ patients. Immunopharmacol. Immunotoxicol. 22(3), 401–421 (2000).

93. Poli G, Bressler P, Kinter A et al. Interleukin 6 induces human immunodeficiency virus expression in infected monocytic cells alone and in synergy with tumor necrosis factor alpha by transcriptional and post-transcriptional mechanisms. J. Exp. Med. 172(1), 151–158 (1990).

94. Duh EJ, Maury WJ, Folks TM, Fauci AS, Rabson AB. Tumor necrosis factor alpha activates human immunodeficiency virus type 1 through induction of nuclear factor binding to the NF-kappa B sites in the long terminal repeat. Proc. Natl Acad. Sci. USA 86(15), 5974–5978 (1989).

95. Osborn L, Kunkel S, Nabel GJ. Tumor necrosis factor alpha and interleukin 1 stimulate the human immunodeficiency virus enhancer by activation of the nuclear factor kappa B. Proc. Natl Acad. Sci. USA 86(7), 2336–2340 (1989).

96. Zoumpourlis V, Ergazaki M, Spandidos D. Ap-1 recognizes sequence elements on HIV-1 LTR in human epithelial tumor-cell lines. J. Virol. 63(6), 2585–2591 (1989).

97. Harrich D, Garcia J, Wu F, Mitsuyasu R, Gonazalez J, Gaynor R. Role of SP1-binding domains in in vivo transcriptional regulation of the human immunodeficiency virus type 1 long terminal repeat. J. Virol. 63(6), 2585–2591 (1999).

98. Masson L, Pasmore JA, Liebenberg LJ et al. Genital inflammation and the risk of HIV acquisition in women. Clin. Infect. Dis. 61(2), 260–269 (2015).

99. Ranjbar S, Tsytysykov AV, Lee SK et al. NFAT5 regulates HIV-1 in primary monocytes via a highly conserved long terminal repeat site. PLoS Pathog. 2(12), e1002060 (2006).

100. Rosas-Taraco AG, Arce-Mendoza AY, Caballero-Olin G, Salinas-Carmona MC. Mycobacterium tuberculosis upregulates coreceptors CCR5 and CXCR4 while HIV modulates CD14 favoring concurrent infection. AIDS Res. Hum. Retroviruses 22(1), 45–51 (2006).

101. Hoshino Y, Tse DB, Rochford G et al. Mycobacterium tuberculosis-induced CXCR4 and chemokine expression leads to preferential X4 HIV-1 replication in human macrophages. J. Immunol. 172(10), 6251–6258 (2004).

102. Santucci MB, Bocchino M, Garg SK et al. Expansion of CCR5+ CD4+ T-lymphocytes in the course of active pulmonary tuberculosis. Eur. Respir. J. 24(4), 638–643 (2004).
106. Vanham G, Edmonds K, Qing L et al. Generalized immune activation in pulmonary tuberculosis: co-activation with HIV infection. Clin. Exp. Immunol. 103(1), 30–34 (1996).
107. Esmail H, Lai RP, Lesosky M et al. Complement pathway gene activation and rising circulating immune complexes characterize early disease in HIV-associated tuberculosis. Proc. Natl Acad. Sci. USA 115(5), E964–E973 (2018).
108. Riou C, Berkowitz N, Goliath R, Burgers WA, Wilkinson RJ. Analysis of the phenotype of Mycobacterium tuberculosis-specific CD4+ T-cells to discriminate latent from active tuberculosis in HIV-infected and HIV-infected individuals. Front. Immunol. 8, 968 (2017).
109. Wilkinson KA, Oni T, Gideon HP, Goliath R, Wilkinson RJ, Riou C. Activation profile of Mycobacterium tuberculosis-specific CD4(+) T-cells reflects disease activity irrespective of HIV status. Am. J. Respir. Crit. Care Med. 193(11), 1307–1310 (2016).
110. Hoshino Y, Hoshino S, Gold JA et al. Mechanisms of polymorphonuclear neutrophil-mediated induction of HIV-1 replication in macrophages during pulmonary tuberculosis. J. Infect. Dis. 195(9), 1305–1310 (2007).
111. Ramkissoon S, Mwambi HG, Matthews AP. Modelling HIV and MTB co-infection including combined treatment strategies. PLoS ONE 7(11), e49492 (2012).
112. Lederman MM, Georges DL, Kusner DJ, Mudipo P, Giam CZ, Toossi Z. Mycobacterium tuberculosis and its purified protein derivative activate expression of the human immunodeficiency virus. J. Acquir. Immune Defic. Syndr. 7(7), 727–733 (1994).
113. Nakata K, Rom WN, Honda Y et al. Mycobacterium tuberculosis enhances human immunodeficiency virus-1 replication in the lung. Am. J. Respir. Crit. Care Med. 155(3), 996–1003 (1997).
114. Toossi Z, Johnson JL, Kanost RA et al. Increased replication of HIV-1 at sites of Mycobacterium tuberculosis infection: potential mechanisms of viral activation. J. Acquir. Immune Defic. Syndr. 28(1), 1–8 (2001).
115. Falvo JV, Ranjarb S, Jasenosky LD, Goldfeld AE. Arc of a vicious circle: pathways activated by Mycobacterium tuberculosis that target the HIV-1 long terminal repeat. Am. J. Respir. Cell Mol. Biol. 45(6), 1116–1124 (2011).
116. Honda Y, Rogers L, Nakata K et al. Type I interferon induces inhibitory 16-kD CCAAT/ enhancer binding protein (C/EBP)beta, repressing the HIV-1 long terminal repeat in macrophages: pulmonary tuberculosis alters C/EBP expression, enhancing HIV-1 replication. J. Exp. Med. 188(7), 1255–1265 (1998).
117. Benjamin R, Banerjee A, Balakrishnan K, Sivangala S, Banerjee S. Mycobacterial and HIV infections up-regulated human zinc finger protein 134, a novel positive regulator of HIV-1 LTR activity and viral propagation. PLoS ONE 9(8), e104908 (2014).
118. Bernier R, Barbeau B, Olivier M, Tremblay MJ. Mycobacterium tuberculosis mannose-capped liporabinomannan can induce NF-kappaB-dependent activation of human immunodeficiency virus type 1 long terminal repeat in T-cells. J. Gen. Virol. 79(Pt 6), 1533–1561 (1998).
119. Meng Q, Sayin I, Canaday DH, Mayanja-Kizza H, Baseke J, Toossi Z. Immune activation at sites of HIV/TB co-infection contributes to the pathogenesis of HIV-1 disease. PLoS ONE 11(11), e0166954 (2016).
120. Mzemichael AJ, Borrow P, Tomaras GD, Goonetilleke N, Haynes BF. The immune response during acute HIV-1 infection: clues for vaccine development. Nat. Rev. Immunol. 10(1), 11–23 (2010).
121. Goonetilleke N, Liu MK, Salazar-Gonzalez JF et al. The first T-cell response to transmitted/founder virus contributes to the control of acute viremia in HIV-1 infection. J. Exp. Med. 206(6), 1253–1272 (2009).
122. Mansky LM, Termin HM. Lower in vivo mutation rate of human immunodeficiency virus type 1 than that predicted from the fidelity of purified reverse transcriptase. J. Virol. 69(8), 5087–5094 (1995).
123. Liu MK, Hawkins N, Ritchie AJ et al. Vertical T-cell immunodominance and epitope entropy determine HIV-1 escape. J. Clin. Invest. 123(1), 380–393 (2013).
124. Alter G, Heckerman D, Schneidewind A et al. HIV-1 adaptation to NK-cell-mediated immune pressure. Nature 476(7358), 96–100 (2011).
125. Wei X, Decker JM, Wang S et al. Antibody neutralization and escape by HIV-1. Nature 422(6929), 307–312 (2003).
126. Yeh WW, Rahman I, Hraber P et al. Autologous neutralizing antibodies to the transmitted/founder viruses emerge late after simian immunodeficiency virus SIVmac251 infection of rhesus monkeys. J. Virol. 84(12), 6018–6032 (2010).
127. Malim MH, Emerman M. HIV-1 accessory proteins—ensuring viral survival in a hostile environment. Cell Host Microbe. 3(6), 388–398 (2008).
128. Roshal M, Zhu Y, Panelles V. Apoptosis in AIDS. Apoptosis 6(1–2), 103–116 (2001).
129. Doitsch G, Greene WC. Dissecting how CD4 T-cells are lost during HIV infection. Cell Host Microbe. 19(3), 280–291 (2016).
130. Alshaikh N, Richard J, Prevost J et al. Impaired downregulation of NKG2D ligands by Nef proteins from elite controllers sensitizes HIV-1-infected cells to antibody-dependent cellular cytotoxicity. J. Virol. 91(16), (2017).
131. Sheeter D, Du P, Rought S, Richman D, Corbeil J. Surface CD4 expression modulated by a cellular factor induced by HIV type 1 infection. AIDS Res. Hum. Retroviruses 19(2), 117–123 (2003).
132. Prevost J, Richard J, Medjahed H et al. Incomplete downregulation of CD4 expression affects HIV-1 Env conformation and antibody-dependent-cellular cytotoxicity responses. J. Virol. 92(13), (2018).
133. Stumptner-Cuvelette P, Morechino S, Dugas M et al. HIV-1 Nef impairs MHC class II antigen presentation and surface expression. *Proc. Natl Acad. Sci. USA* 98(21), 12144–12149 (2001).

134. Cohen GB, Gandhi RT, Davis DM et al. The selective downregulation of class I major histocompatibility complex proteins by HIV-1 protects HIV-infected cells from NK cells. *Immunity* 10(6), 661–671 (1999).

135. Portevin D, Via LE, Eum S, Young D. Natural killer cells are recruited during pulmonary tuberculosis and their ex vivo responses to mycobacteria vary between healthy human donors in association with KIR haplotype. *Cell Microbiol.* 14(11), 1734–1744 (2012).

136. Garand M, Goodier M, Owolabi O, Donkor S, Kampmann B, Sutherland JS. Functional and phenotypic changes of natural killer cells in whole blood during *Mycobacterium tuberculosis* infection and disease. *Front. Immunol.* 9, 257 (2018).

137. Yang JD, Mott D, Sutiwisesak R et al. HIV persistence in the setting of antiretroviral therapy: when, where and how does HIV hide? *J. Infect. Dis.* 211(2), 59–66 (2015).

138. Lu LL, Chung AW, Rosebrock TR et al. A functional role for antibodies in tuberculosis. *Cell* 167(2), 433–443 (2016).

139. Kulpa DA, Chomont N. HIV persistence in the setting of antiretroviral therapy: when, where and how does HIV hide? *J. Virus Erad.* 1(2), 59–66 (2015).

140. Finzi D, Blankson J, Siliciano JD et al. Latent infection of CD4+ T-cells provides a mechanism for lifelong persistence of HIV-1, even in patients on effective combination therapy. *Nat. Med.* 5(5), 512–517 (1999).

141. Finzi D, Hermankova M, Pierson T et al. Identification of a reservoir for HIV-1 in patients on highly active antiretroviral therapy. *Science* 278(5341), 1295–1300 (1997).

142. Alexaki A, Liu Y, Wigdahl B. Cellular reservoirs of HIV-1 and their role in viral persistence. *Curr. HIV Res.* 15(8), 893–900 (2017).

143. Ho YC, Shan L, Hosmane NN et al. Replication-competent noninduced proviruses in the latent reservoir increase barrier to HIV-1 cure. *Cell* 155(3), 540–551 (2013).

144. Bruner KM, Murray AJ, Pollack RA et al. Defective proviruses rapidly accumulate during acute HIV-1 infection. *Nat. Med.* 22(9), 1043–1049 (2016).

145. Whitney JB, Hill AL, Sanisette S et al. Rapid seeding of the viral reservoir prior to SIV viraemia in rhesus monkeys. *Nature* 512(7512), 74–77 (2014).

146. Chun TW, Stuyver L, Mizell SB et al. Presence of an inducible HIV-1 latent reservoir during highly active antiretroviral therapy. *Proc. Natl Acad. Sci. USA* 94(24), 13193–13197 (1997).

147. Chun TW, Carruth L, Finzi D et al. Latent infection of CD4+ T-cells provides a mechanism for lifelong persistence of HIV-1, even in patients on effective combination therapy. *Nat. Med.* 5(5), 512–517 (1999).

148. Finzi D, Hermankova M, Pierson T et al. Identification of a reservoir for HIV-1 in patients on highly active antiretroviral therapy. *Science* 278(5341), 1295–1300 (1997).

149. Mcnamara LA, Collins KL. Hematopoietic stem cell reservoirs of HIV. *Curr. Opin. HIV AIDS*. 6(7), 869–882 (2011).

150. Mcnamara LA, Collins KL. Hematopoietic stem/progenitor cells as HIV reservoirs. *Curr. Opin. HIV AIDS.* 6(1), 43–48 (2011).

151. Churchill MJ, Deeks SG, Margolis DM, Siliciano RF, Swanstrom R. HIV reservoirs: what, where and how to target them. *Nat. Rev. Microbiol.* 14(1), 55–60 (2016).

152. Churchill MJ, Deeks SG, Margolis DM, Siliciano RF, Swanstrom R. HIV reservoirs: what, where and how to target them. *Nat. Rev. Microbiol.* 14(1), 55–60 (2016).

153. Barichievy S, Naidoo J, Boulle M et al. HIV-1 Nef impairs MHC class II antigen presentation and surface expression. *Immunity* 10(6), 2718–2728 (2000).

154. Mcelrath MJ, Steinman RM, Cohn ZA. Latent HIV-1 infection in enriched populations of blood monocytes and T-cells from seropositive patients. *J. Clin. Invest.* 87(1), 27–30 (1991).

155. Chun TW, Carruth L, Finzi D et al. Quantification of latent tissue reservoirs and total body viral load in HIV-1 infection. *Nature* 387(6629), 183–188 (1997).

156. Lambotte O, Taoufik Y, De Goer MG, Wallon C, Goujard C, Delfraissy JF. Detection of infectious HIV in circulating monocytes from patients on effective combination therapy. *Nature* 430(7000), 51–56 (2016).

157. Palilkuth S, Sharkey M, Babic DZ et al. Peripheral T follicular helper cells are the major HIV reservoir within central memory CD4 T-cells in peripheral blood from chronically HIV-infected individuals on combination antiretroviral therapy. *J. Virol.* 90(6), 2718–2728 (2015).

158. Dimopoulos Y, Myosi E, Petrovas C. The lymph node in HIV pathogenesis. *Curr. HIV/AIDS Rep.* 14(4), 133–140 (2017).

159. Wong JK, Yukl SA. Tissue reservoirs of HIV. *Curr. Opin. HIV/AIDS* 11(4), 362–370 (2016).

160. El Hed A, Khaitan A, Kozhaya L et al. Susceptibility of human Th17 cells to human immunodeficiency virus and their perturbation during infection. *J. Infect. Dis.* 201(6), 843–854 (2010).
162. Alvarez Y, Tien M, Shen G et al. Preferential HIV infection of CCR6+ Th17 cells is associated with higher levels of virus receptor expression and lack of CCR5 ligands. J. Virol. 87(19), 10843–10854 (2013).

163. Tan J, Sattentau QJ. The HIV-1-containing macrophage compartment: a perfect cellular niche? Trends Microbiol. 21(8), 405–412 (2013).

164. Costiniuk CT, Salahuddin S, Farnos O et al. HIV persistence in mucosal CD4+ T-cells within the lungs of adults receiving long-term suppressive antiretroviral therapy. AIDS 32(16), 2279–2289 (2018).

165. Jambo KC, Banda DH, Kankwati AM et al. Small alveolar macrophages are infected preferentially by HIV and exhibit impaired phagocytic function. Mucosal Immunol. 7(5), 1116–1126 (2014).

**FlowFish-HIVgag identified 5% alveolar macrophages and 1% lymphocytes infected with HIV in bronchoalveolar lavage of healthy HIV-infected individuals not on antiretroviral therapy.**

166. Gribbs SK, Lennox J, Caliendo AM, Brown LA, Guidot DM. Healthy HIV-1-infected individuals on highly active antiretroviral therapy harbor HIV-1 in their alveolar macrophages. AIDS Res. Hum. Retroviruses 31(1), 64–70 (2015).

167. Mzingwane ML, Tiemessen CT. Mechanisms of HIV persistence in HIV reservoirs. Rev. Med. Virol. 27(2), e1924 (2017).

168. Souriant S, Balboa L, Dupont M et al. Tuberculosis exacerbates HIV-1 infection through IL-10/STAT3-dependent tunneling nanotube formation in macrophages. Cell Rep. 26(13), 3586–3599 (2019).

**Cell-to-cell HIV viral transfer was increased between macrophages cultured in an Mtb microenvironment without the requirement of direct Mtb infection.**

169. Shiloh MU. Mechanisms of mycobacterial transmission: how does Mycobacterium tuberculosis enter and escape from the human host. Future Microbiol. 11, 1503–1506 (2016).

170. Tornack J, Reece ST, Bauer WM et al. Human and mouse hematopoietic stem cells are a depot for dormant Mycobacterium tuberculosis. PLoS ONE 12(1), e0169119 (2017).

171. Mayito J, Andia I, Belay M et al. Anatomic and cellular niches for Mycobacterium tuberculosis in latent tuberculosis infection. J. Infect. Dis. 219(5), 685–694 (2019).

172. Wilkinson KA, Seldon R, McIntjes G et al. Dissection of regenerating T-cell responses against tuberculosis in HIV-infected adults sensitized by Mycobacterium tuberculosis. Am. J. Respir. Crit. Care Med. 180(7), 674–683 (2009).

173. Gupta RK, Lucas SB, Fielding KL, Lawn SD. Prevalence of tuberculosis in post-mortem studies of HIV-infected adults and children in resource-limited settings: a systematic review and meta-analysis. AIDS 29(15), 1987–2002 (2015).

174. Vanhame J, Bruggemanns A, Dehyser Z. Establishment of latent HIV-1 reservoirs: what do we really know? J. Virus Erad. 5(1), 3–9 (2019).

175. Barrios-Payan J, Saqui-Salles M, Jeyanathan M et al. Extrapulmonary locations of Mycobacterium tuberculosis DNA during latent infection. J. Infect. Dis. 206(8), 1194–1205 (2012).

176. Harding JS, Rayasam A, Schreiber HA, Fabry Z, Sandor M. Mycobacterium-infected dendritic cells disseminate granulomatous inflammation. Sci. Rep. 5, 15248 (2015).

177. Ryndak MB, Chandra D, Laal S. Understanding dissemination of Mycobacterium tuberculosis from the lungs during primary infection. J. Med. Microbiol. 65(5), 362–369 (2016).

178. Huang L, Russell D. Neutrophils transiently harbor Mycobacterium tuberculosis and represent a metabolically permissive niche for bacterial growth. J. Immunol. 202(Suppl. 1), 190.123 (2019).

179. Castano D, Garcia LF, Rojas M. Increased frequency and cell death of CD16+ monocytes with Mycobacterium tuberculosis infection. Tuberculosis (Edinb.) 91(5), 348–360 (2011).

180. Ellery PJ, Tippett E, Chiu YL et al. The CD16+ monocyte subset is more permissive to infection and preferentially harbors HIV-1 in vivo. J. Immunol. 178(10), 6581–6589 (2007).

181. Williams DW, Eugenin EA, Calderon TM, Berman JW. Monocyte maturation, HIV susceptibility, and transmigration across the blood brain barrier are critical in HIV neuropathogenesis. J. Leukoc. Biol. 40(4), 233–243 (2011).

182. Diedrich CR, Martila JT, Klein E et al. Reactivation of latent tuberculosis in Cynomolgus macaques infected with SIV is associated with early peripheral T-cell depletion and not virus load. PLoS ONE 5(3), e9611 (2010).

183. Foreman TW, Mehra S, Lobato DN et al. CD4+ T-cell–independent mechanisms suppress reactivation of latent tuberculosis in a macaque model of HIV coinfection. Proc. Natl Acad. Sci. USA 113(38), E5636–E5644 (2016).

184. Mehra S, Golden NA, Dutta NK et al. Reactivation of latent tuberculosis in Rhesus macaques by coinfection with simian immunodeficiency virus. J. Med. Primatol. 40(4), 233–243 (2011).

185. Kuroda MJ, Sugimoto C, Cai Y et al. Reactivation of latent tuberculosis in Simian model of HIV/ SIV infection. J. Virol. 87(19), 10843–10854 (2013).
188. Rodgers MA, Ameel C, Ellis-Connell AL, et al. Preexisting simian immunodeficiency virus infection increases susceptibility to tuberculosis in Mauritian Cynomolgus macaques. *Infect. Immun.* 86(12), 24–15 (2018).

189. Safi H, Gormus BJ, Didier PJ, et al. Spectrum of manifestations of *Mycobacterium tuberculosis* infection in primates infected with SIV. *AIDS Res. Hum. Retroviruses* 9(7), 585–595 (2003).

190. Guo M, Xian Q-Y, Rao Y, et al. SIV infection facilitates *Mycobacterium tuberculosis* infection of Rhesus macaques. *Front. Microbiol.* 7, 451–410 (2017).

191. Shibata R, Maldarelli F, Siemon C, et al. Infection and pathogenicity of chimeric simian-human immunodeficiency viruses in macaques: determinants of high virus loads and CD4 cell killing. *J. Infect. Dis.* 176(2), 362–373 (1997).

192. Jensen K, Dela Pena-Ponce MG, Piatak MJ. Balancing trained immunity with persistent immune activation and the risk of simian immunodeficiency virus infection in infant macaques vaccinated with attenuated *Mycobacterium tuberculosis* or *Mycobacterium bovis* BCG vaccine. *Clin. Vaccine Immunol.* 24(1), 698–627 (2017).

193. Croix DA, Capuanoii S, Simpson L, et al. Effect of mycobacterial infection on virus loads and disease progression in simian immunodeficiency virus–infected Rhesus monkeys. *AIDS Res. Hum. Retroviruses* 16(17), 1895–1908 (2000).

194. Maiello P, Difazio RM, Cadena AM, et al. Rhesus macaques are more susceptible to progressive tuberculosis than Cynomolgus macaques: a quantitative comparison. *Infect. Immun.* 86(2), e00505–e00517 (2018).

195. Dinapoli SR, Hirsch VM, Brenchley JM. Macrophages in progressive human immunodeficiency virus/simian immunodeficiency virus infections. *J. Virol.* 90(17), 7596–7606 (2016).

196. Lin PL, Rodgers M, Smith L, et al. Quantitative comparison of active and latent tuberculosis in the Cynomolgus macaque model. *Infect. Immun.* 77(10), 4631–4642 (2009).

197. Corleis B, Buçan AN, Deruaz M, et al. HIV-1 and SIV infection are associated with early loss of lung interstitial CD4+ T-cells and dissemination of pulmonary tuberculosis. *Cell Rep.* 26(6), 1409–1418 (2019).

198. Nusbaum RJ, Calderon VE, Huante MB. Pulmonary tuberculosis in humanized mice infected with HIV-1. *Sci. Rep.* 6, 21522 (2016).

199. Rangaka MX, Wilkinson RJ, Boulle A, et al. Isoniazid plus antiretroviral therapy to prevent tuberculosis: A randomised double-blind, placebo-controlled trial. *Lancet* 384, 682–690 (2014).

200. Samandari T, Agizew TB, Nyirenda S, et al. 6-month versus 36-month isoniazid preventive treatment for tuberculosis in adults with HIV infection in Botswana: a randomised, double-blind, placebo-controlled trial. *Lancet* 377(9777), 1588–1598 (2011).

201. Thorlund K, Horwitz MS, Fife BT, Lester R, Cameron DW. Landscape review of current HIV ‘kick and kill’ cure research – some kicking, not enough killing. *BMC Infect. Dis.* 17(1), 595 (2017).

202. Kessing CF, Nixon CC, Li C, et al. In vivo suppression of HIV rebound by Didehydro-Cortistatin A, a “block-and-lock” strategy for HIV-1 treatment. *Cell Rep.* 21(3), 600–611 (2017).

203. Murooka TT, Deruaz M, Marangoni F, et al. HIV-infected T-cells are migratory vehicles for viral dissemination. *Nature* 490(7419), 283–287 (2012).