

Variant surface glycoprotein RNA interference triggers a precytokinesis cell cycle arrest in African trypanosomes

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Trypanosoma brucei is a protozoan parasite that causes African sleeping sickness. *T. brucei* multiplies extracellularly in the bloodstream, relying on antigenic variation of a dense variant surface glycoprotein (VSG) coat to escape antibody-mediated lysis. We investigated the role of VSG in proliferation and pathogenicity by using inducible RNA interference to ablate VSG transcript down to 1–2% normal levels. Inhibiting VSG synthesis *in vitro* triggers a rapid and specific cell cycle checkpoint blocking cell division. Parasites arrest at a discrete precytokinesis stage with two full-length flagella and opposing flagellar pockets, without undergoing additional rounds of S phase and mitosis. A subset (<10%) of the stalled cells have internal flagella, indicating that the progenitors of these cells were already committed to cytokinesis when VSG restriction was sensed. Although there was no obvious VSG depletion *in vitro* after 24-h induction of VSG RNA interference, there was rapid clearance of these cells *in vivo*. We propose that a stringent block in VSG synthesis produces stalled trypanosomes with a minimally compromised VSG coat, which can be targeted by the immune system. Our data indicate that VSG protein or transcript is monitored during cell cycle progression in bloodstream-form *T. brucei* and describes precise precytokinesis cell cycle arrest. This checkpoint before cell division provides a link between the protective VSG coat and cell cycle progression and could function as a novel parasite safety mechanism, preventing extensive dilution of the protective VSG coat in the absence of VSG synthesis.

antigenic variation | *Trypanosoma brucei*

African trypanosomes, including *Trypanosoma brucei*, are unicellular parasites transmitted by tsetse flies in sub-Saharan Africa, which are responsible for debilitating disease in humans and livestock. African sleeping sickness is resurgent, with an estimated 300,000–500,000 cases a year, and it is invariably fatal if untreated (1). *T. brucei* multiplies extracellularly in the bloodstream, exposing it to immune attack. Each bloodstream-form cell is coated with $\approx 10^7$ variant surface glycoprotein (VSG) molecules of a given antigenic type, making up $\approx 10\%$ of total cellular protein (2, 3). Eventually the host mounts an antibody response against a given VSG variant. However, as parasites can switch between hundreds of antigenically diverse VSG coats during the course of a chronic infection, trypanosomes expressing a new VSG variant can escape the host antibody response against the old one (4, 5). This highly sophisticated strategy of antigenic variation makes African trypanosomes a paradigm for antigenic variation in general.

Although a great deal is known about mechanisms mediating VSG switching, we know relatively little about the role of VSG itself in other aspects of immune evasion and pathogenicity. To investigate this, we inhibited VSG synthesis by performing inducible RNA interference (RNAi) both *in vitro* and *in vivo*. Inhibition of VSG synthesis *in vitro* triggers a rapid and specific precytokinesis arrest with cells blocked from undergoing additional rounds of S phase and mitosis. Blocking cell division prevents further dilution of the VSG coat, which could function

as a safety mechanism preserving its integrity. Although the VSG coat appears superficially intact after induction of VSG RNAi for 24 h *in vitro*, induction of VSG RNAi *in vivo* results in rapid clearance of *T. brucei* in mice. We postulate that reduction of VSG transcript down to 1–2% normal levels results in stalled trypanosomes with minimally compromised VSG coats, which are nonetheless cleared by the immune system of the mouse. The extreme sensitivity of trypanosomes to reduced VSG synthesis *in vivo* makes this a potential drug target for trypanosomiasis.

Materials and Methods

Trypanosome Strains and Culture. VSG RNAi was performed in *T. brucei* 427 90-13 expressing VSG221 (6). These trypanosomes were transfected with the MC¹⁷⁷VSG221 RNAi construct containing an 803-bp VSG221 target fragment (GenBank accession no. X56762, positions 122–925) inserted between the opposing T7 promoters of construct p2T7^{T1}-177 (7). To ensure that the transformants did not switch away from the VSG221 expression site (ES), the 221GP1 construct containing GFP and puromycin (8) was inserted immediately behind the 221 ES promoter, resulting in the *T. brucei* 221VG1.1 and 221VG2.1 cell lines. Alternatively, a blasticidin resistance gene was inserted behind the VSG221 ES promoter, resulting in *T. brucei* 221VB1.1 or 221VB2.1. *T. brucei* was cultured *in vitro* in HMI-9 medium (8) or *in vivo* in CBA/CA mice (Harlan UK, Bicester, U.K.). All results presented were comparable between the *T. brucei* 221VG1.1 and 221VG2.1 and the *T. brucei* VB1.1 and VB2.1 cell lines.

***T. brucei* Microscopy.** Cells for cell cycle analysis by microscopy were fixed at an end concentration of 2% paraformaldehyde, allowed to settle on glass slides, washed, and mounted in Vectashield containing 40 ng·ml⁻¹ DAPI (Vector Laboratories). For cell cycle analysis, an average of 1,200 cells was counted per time point. Cells for immunofluorescence were fixed comparably, but then reacted with an anti-VSG221 rabbit polyclonal antibody (gift of P. Borst's laboratory) and an anti-rabbit secondary antibody coupled to Alexa 488 (Molecular Probes). Microscopic analysis was performed with a Zeiss Axioplan 2 microscope. Images were obtained with a Roper Scientific (Trenton, NJ) Cool Snap HQ camera and analyzed with METAMORPH 6.20 imaging software (Universal Imaging, Downingtown, PA).

Endocytosis was followed by incubating cells in 10 $\mu\text{g}\cdot\text{ml}^{-1}$

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Abbreviations: VSG, variant surface glycoprotein; RNAi, RNA interference; ES, expression site.

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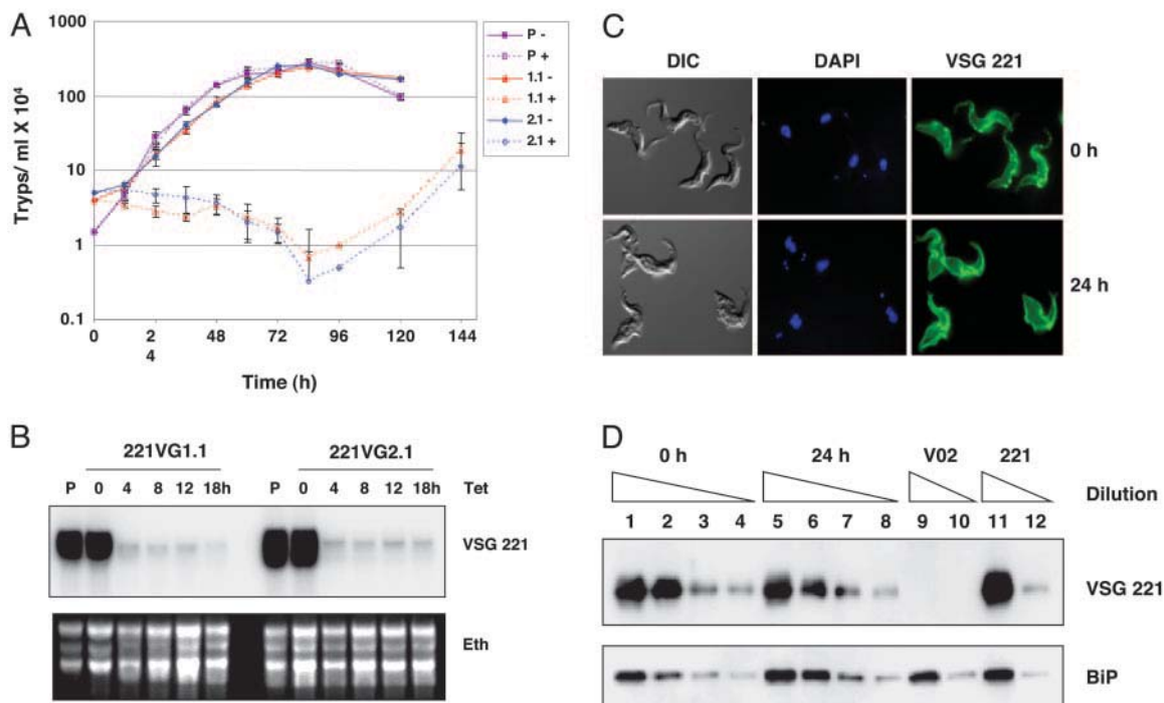


Fig. 1. Growth arrest after induction of *VSG221* RNAi. (A) Growth curves of the *T. brucei* 90-13 parental line (P) or *VSG221* RNAi cell lines 221VG1.1 (1.1) and 221VG2.1 (2.1) in the presence (+) or absence (–) of tetracycline to induce *VSG* RNAi. (B) Rapid ablation of *VSG221* mRNA after *VSG* RNAi induction. RNA was isolated from the *T. brucei* 90-13 parental (P) line not containing the *VSG221* RNAi construct or the 221VG1.1 or 221VG2.1 lines after tetracycline induction of *VSG* RNAi for the times indicated. The Northern blot was hybridized with a *VSG221* probe, with an ethidium (Eth) stain of the gel indicated below. (C) Cells stalled after induction of *VSG221* RNAi do not have an obviously depleted *VSG* coat. *VSG* RNAi was induced with tetracycline in *T. brucei* 221VB1.1 for 0 or 24 h. (Left) Cells were visualized by using differential interference contrast (DIC). (Center) DNA was stained with DAPI. (Right) The *VSG221* coat was recognized by an anti-*VSG221* primary antibody and a FITC-labeled secondary antibody. (D) Western blot analysis does not show significant depletion of the *VSG221* coat in *T. brucei* 221VG1.1 cells after induction of *VSG221* RNAi for 24 h. Protein lysate from *T. brucei* 221VG1.1 after *VSG* RNAi was induced for 0 or 24 h was analyzed from an equivalent of 1×10^5 cells (lanes 1 and 5) or diluted sequentially to the equivalent of 3.3×10^4 cells (lanes 2 and 6), 1.1×10^4 cells (lanes 3 and 7), or 3.7×10^3 cells (lanes 4 and 8). These lysates are compared with protein lysates from *T. brucei* expressing *VSGV02* [*T. brucei* HNI(V02) (31)] or *VSG221* (uninduced *T. brucei* 221VB1.1). Protein lysate was analyzed from the equivalent of 1×10^5 cells (lanes 9 and 11) or 1.1×10^4 cells (lanes 10 and 12). An antibody against BiP was used as a loading control (13).

of FITC-tomato lectin. Endocytosis ceases at 4°C. To probe for its activation, cells were transferred to 37°C for 4 min to allow internalization of the FITC-tomato lectin (9). Endocytosis experiments were performed with the *T. brucei* 221VB1.1 or 221VB2.1 transformants, which stalled in an equivalent fashion to the *T. brucei* 221VG1.1 and 221VG2.1 transformants after induction of *VSG221* RNAi. Cells were prepared for scanning electron microscopy or transmission electron microscopy essentially as described (10, 11) except that the scanning electron microscopic cells were fixed in the culture medium.

***T. brucei* Analysis.** RNA analysis was performed according to ref. 8. The *VSG221* probe was the fragment used for *VSG* RNAi. Lysates for protein analysis were made by washing cells and then resuspending them at 10^9 cells per ml⁻¹ in cold lysis buffer [50 mM Hepes, pH 7.5/1.5 mM MgCl₂/1 mM EDTA/10% glycerol/1% Triton X-100/one mini protease inhibitor mixture tablet (Roche Diagnostics) per 10-ml mix]. After lysis and microcentrifuge centrifugation, the supernatants were analyzed further. Western blotting was performed by using standard protocols and antibodies against *VSG221* (gift of P. Borst) or BiP (gift of Jay Bangs, University of Wisconsin, Madison). Flow cytometry was performed according to ref. 8. Cell volume measurements were carried out by using the Coulter size exclusion method on a CASY cell counter model TT (Schärfe, Reutlingen, Germany) according to the manufacturer's instructions.

Results and Discussion

RNAi-Mediated Ablation of *VSG* Transcript Results in Rapid Growth Arrest *in Vitro*. To address the functional role of *VSG*, we specifically inhibited *VSG* synthesis by performing RNAi against the *VSG* expressed by our variant of the *T. brucei* 427 strain (*VSG221*) by using a tetracycline-inducible construct containing a fragment of *VSG221* (6, 12). Transformants were obtained only by using an experimental strategy optimized for extremely low transcriptional read-through (7). Surprisingly, induction of *VSG221* RNAi *in vitro* led to a very rapid inhibition of cell growth within one cell cycle (8 h) (Fig. 1A). This finding indicates that *VSG* has an essential function even *in vitro* in the absence of an immune system. *VSG* mRNA is one of the most abundant transcripts in *T. brucei*, yet after only 4-h induction of *VSG* RNAi it was reduced to 1–2% of normal levels (Fig. 1B). After tetracycline induction we did not detect dsRNA corresponding to *VSG221*, presumably because of very efficient processing by the RNAi machinery. After initial growth arrest, cells eventually grew out after ≈84 h. Analysis of 50 RNAi “escape” clones isolated in the absence of drug selection pressure on the active ES showed that 49 of 50 had switched to different *VSG* coats not recognized by the *VSG221* RNAi rather than had inactivated the RNAi machinery (results not shown). As expected, if drug selection pressure on the active ES was maintained during induction of *VSG* RNAi, *VSG* switch variants were generated that had exclusively switched via DNA rearrangements (results not shown). These experiments argue for specificity of the

VSG221 RNAi, as cells that express a new VSG escape the growth arrest. RNAi against a *GFP* gene inserted into the active *VSG221* ES did not lead to growth defects (result not shown). Similarly, RNAi-mediated ablation of the different *ESAG* transcripts encoded within the *VSG221* ES did not lead to a comparable growth arrest (result not shown), again arguing that the precytokinesis arrest that we observe is specific to VSG and that we are not merely disrupting a polycistronic transcription unit.

Despite the radical reduction in *VSG* transcript after *VSG* RNAi, cells remained VSG221-positive with no observable decrease of VSG on the cell surface as monitored by immunofluorescence microscopy (Fig. 1C) or flow cytometric analysis (results not shown) with anti-VSG221 antibodies. In addition, there was no significant reduction in total VSG levels within 24 h of arrest as assayed by Western blot using dilutions of protein lysates and BiP as a loading control (Fig. 1D) (13). VSG has an extremely long half-life (33 ± 9 h) (14) and shows rapid lateral diffusion within the coat (15), presumably explaining why cells with reduced VSG synthesis remain viable for extensive periods *in vitro*. In some respects this longevity mimics stumpy-form trypanosomes, which are a nonreplicating form induced at high cell densities in a normal bloodstream infection and are able to survive for days despite having halted VSG synthesis (16, 17).

Cells Stalled After Inhibition of VSG Synthesis Arrest at a Precise Precytokinesis Stage. Given the very fast and effective growth arrest after the induction of *VSG* RNAi, we asked whether individual cells exhibited specific cell cycle phenotypes. DNA staining with DAPI allows analysis of *T. brucei* cell cycle stages. *T. brucei* has one nucleus (N) and kinetoplast (K) (mitochondrial genome), and post-S phase, the kinetoplast divides before the nucleus (18). After induction of *VSG221* RNAi *in vitro*, cells rapidly accumulate at a 2K2N precytokinesis stage (Fig. 2A). This finding indicates that inhibiting VSG synthesis triggers a specific cell cycle checkpoint. Cell cycle arrest is highly effective, with no significant accumulation of multinucleated cells characteristic of successive rounds of S phase and mitosis. Flow cytometric analysis of propidium iodide-stained cells stalled after *VSG* RNAi indicated that these cells had not initiated additional rounds of S phase after induction of the precytokinesis cell cycle arrest (Fig. 2B). These results present an example of a precise precytokinesis arrest in trypanosomes. Such cell cycle arrest could operate to allow time for correction for fluctuations in VSG synthesis.

The trypanosome builds a new flagellum and flagellar pocket in its cell cycle, and flagella are instrumental in kinetoplast segregation. We used scanning electron microscopy to compare typical precytokinesis trypanosome stages in cultures that were uninduced or induced for *VSG* RNAi for 24 h (Fig. 3). Cells arrested after the induction of *VSG* RNAi had two full-length flagella, each with its own flagellar pocket at the base of the flagellum, but lacked a deep cleavage furrow (Fig. 3). In contrast to normal precytokinesis stages, cells stalled after *VSG* RNAi were characteristically shorter and broader (Fig. 3 and Fig. 7A, which is published as supporting information on the PNAS web site). The average volume of uninduced *T. brucei* VSG221 cells is $\approx 24 \mu\text{m}^3$ as measured by a Coulter counter, and this volume doubles in cultures induced for *VSG* RNAi for 12 h (Fig. 8, which is published as supporting information on the PNAS web site). As precytokinesis trypanosomes are expected to have double the volume of cells present in the modal peak of an uninduced culture, cells stalled after *VSG* RNAi are equivalent in volume to normal precytokinesis stages. The shorter and broader morphology of cells stalled after *VSG* RNAi could be a consequence of the trypanosomes attempting to minimize the surface area-to-volume ratio in the face of restricted VSG.

A typical feature of trypanosome-arrested precytokinesis by

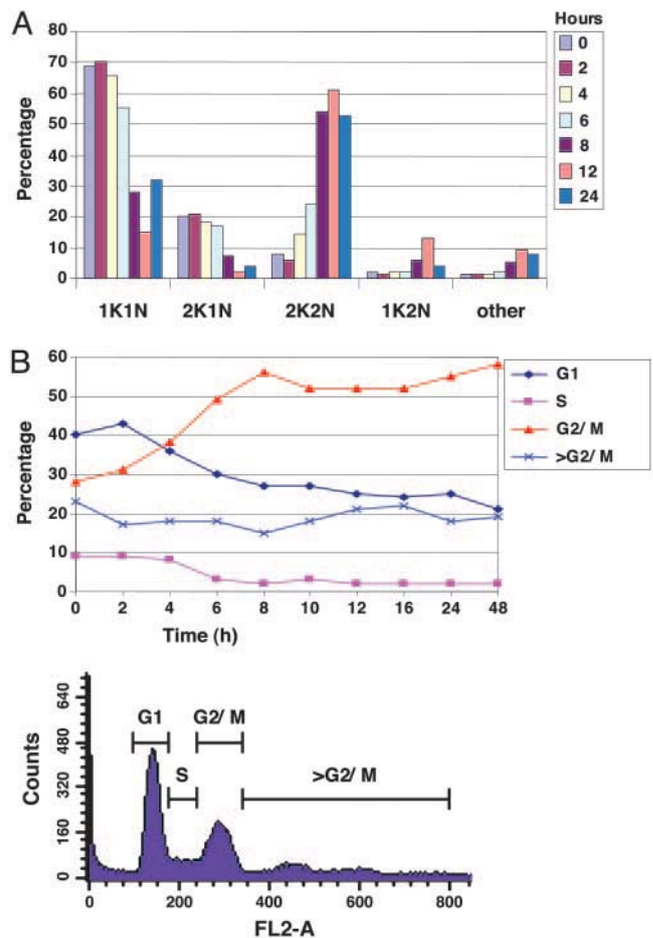


Fig. 2. Cells stall precytokinesis after the induction of *VSG* RNAi, but do not undergo reinitiation of S phase. (A) Induction of *VSG221* RNAi results in *T. brucei* stalled before cytokinesis. *T. brucei* 221VG1.1 was induced with tetracycline for the times indicated. To determine in which stage of the cell cycle cells were stalled, cells were stained with DAPI to visualize the DNA. Cells containing the indicated number of nuclei (N) or kinetoplasts (K) are shown as a percentage of total. Comparable results were obtained with the *T. brucei* 221VG2.1 cell line. (B) Cells stalled precytokinesis after the induction of *VSG221* RNAi do not undergo additional rounds of DNA replication. (Upper) *T. brucei* 221VB1.1 was induced with tetracycline for the times indicated. DNA was stained with propidium iodide and analyzed by flow cytometry according to ref. 8. Cells in a particular stage of the cell cycle (G₁, S, G₂/M, or >G₂/M) are indicated as a percentage of total. (Lower) The gates used for quantitation of these different stages are shown.

VSG RNAi was the reduced distance between the two kinetoplasts and nuclei (Fig. 7B and C). This distance is characteristic of the bloodstream-form *T. brucei* “phase 5” stage of the cell cycle immediately before cell division (19). Trypanosomes stalled precytokinesis by *VSG* RNAi typically had parallel flagella and opposed flagellar pockets (Fig. 3), again suggesting arrest at a precise precytokinesis point. This configuration could also be found in the uninduced population, but very infrequently, indicating that *VSG* RNAi has resulted in a cell cycle block, resulting in the accumulation of a normally transient stage in the cell cycle.

Endocytosis Is Unimpaired in Arrested Cells. Bloodstream-form *T. brucei* has one of the highest rates of endocytosis measured, with the entire pool of surface VSG recycled every 12 min (20, 21). This very high rate of endocytosis, which protects the trypanosome by removing anti-VSG antibody complexes, is restricted to

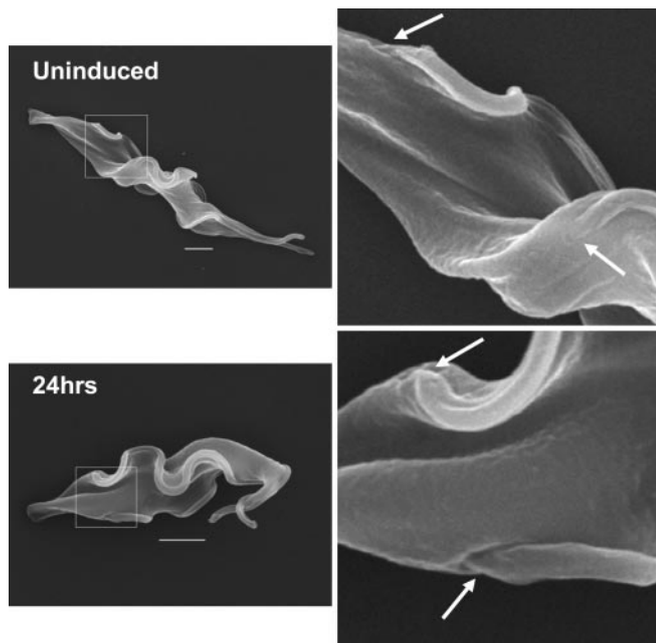


Fig. 3. Scanning electron microscopy of trypanosomes stalled after *VSG* RNAi. Cells with two full-length flagella predominate in the *T. brucei* 221VG1.1 population after induction of *VSG* RNAi for 24 h. The boxed areas are expanded on the right. Arrows highlight the positioning of the flagellar pockets. (Scale bars: 2 μ m.)

the flagellar pocket (21). We therefore asked whether both flagellar pockets were functional for endocytosis in these trypanosomes arrested by *VSG221* RNAi. FITC-tomato lectin binds flagellar pocket glycoproteins and can be used as a probe for the endocytic pathway (9). Endocytosis stops at 4°C (22), and incubation of stalled *T. brucei* cells with FITC-tomato lectin at 4°C labeled the two flagellar pockets, with a slightly smaller signal in the new flagellar pocket as in the controls (Fig. 4). Endocytosis into the cell reactivates upon subsequent incubation at 37°C (22), resulting in tracks of lectin-labeled vesicles extending from the flagellar pockets, again as in controls. Therefore, both flagellar pockets can be functionally active in these arrested cells.

***VSG* RNAi Results in Cells with Internal Flagella.** The *VSG* coat was originally defined by electron microscopy as an electron-dense layer coating bloodstream-form *T. brucei* (23). We confirmed the apparent integrity of the *VSG* coat on the many stalled pre-cytokinesis cells in the *VSG* RNAi-induced population by using this approach. After 24 h of *VSG* RNAi induction, the *VSG* coat on cross sections of stalled cells looked comparable to controls (Fig. 5A). We further investigated the subcellular architecture of the *VSG* RNAi cells by using electron microscopy. The majority of noninduced *T. brucei* had one external flagellum (Fig. 5B). After induction of *VSG* RNAi, cells accumulated with two external flagella (indicated by arrows in Fig. 5C). Further, we saw no disruption of the subpellicular microtubule corset after 24 h of *VSG* RNAi, and both flagella were associated with the normal cytoplasmic structures of the flagellum attachment zone (Fig. 5C). We did not detect systematic changes in endomembrane organization. In a subset (<10%) of the *VSG* RNAi-induced population, trypanosomes were seen with one external and one internal flagellar axoneme and associated paraflagellar rod (Fig. 5D). We propose that *VSG* RNAi is so effective that the majority of the cells implement the pre-cytokinesis checkpoint within one cell cycle (Fig. 9A, which is published as supporting information

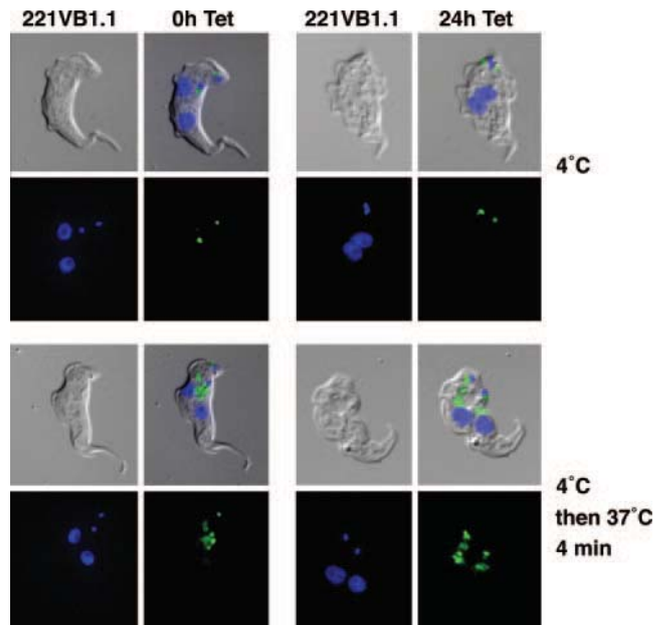


Fig. 4. *VSG221* RNAi results in stalled trypanosomes that can undergo endocytosis from two functional flagellar pockets. (Left) *T. brucei* 221VB1.1 was incubated with FITC-tomato lectin at 4°C or a subsequent incubation at 37°C to activate endocytosis. (Right) *T. brucei* 221VB1.1 was first induced with tetracycline for 24 h before the FITC-tomato lectin incubation. Trypanosomes are shown as differential interference contrast images, with FITC-tomato lectin in green and DNA in blue (DAPI stain). (Magnification: \times 1,000.)

on the PNAS web site). However, cells committed to cytokinesis upon induction are likely to divide before the RNAi is fully effective (Fig. 9B). After cell division, these trypanosomes will be experiencing a major reduction in *VSG* coat synthesis some 4 h later when they initiate new flagellum formation. We suggest that their new basal body fails to make a productive connection with the cell surface, or there is insufficient *VSG*-coated surface membrane, and hence the new flagellum is extended internally in the cytoplasm (Fig. 9B). This phenomenon reveals that although surface membrane/coat and subpellicular microtubule cytoskeleton construction is normally coordinated, there is no dependency relationship between the two. Cytoskeletal assembly can sometimes continue extensively in the face of this *VSG* restriction, such that occasionally at later stages cells exhibit cytoplasmically located microtubule bundles along with multiple internal flagella (Fig. 5E).

***VSG* Is Essential *in Vivo*.** Finally, we addressed the role of the *VSG* coat in pathogenicity by establishing infections in mice (Fig. 6). Growth of the parental *T. brucei* 90-13 strain lacking the *VSG221* RNAi construct was not affected by addition of the tetracycline analogue doxycycline to the drinking water (Fig. 6A) (24). We next infected six mice with *T. brucei* 221VG1.1 and induced *VSG221* RNAi by using doxycycline in half of the mice 64 h after inoculation. Although there was no significant reduction of the *VSG221* coat detectable *in vitro* after *VSG* RNAi, induction of *VSG* RNAi *in vivo* resulted in rapid clearance of the infection within 12 h. This finding argues that even minor, and experimentally not easily detectable, damaging of the *VSG* coat is fatal for the parasite, and that a fully uncompromised *VSG* coat is essential for successful infection. We postulate that in the absence of *VSG* synthesis, even in the presence of a cell cycle arrest, chinks form in the protective layer that can be exploited by an immunocompetent mouse. These results were comparable

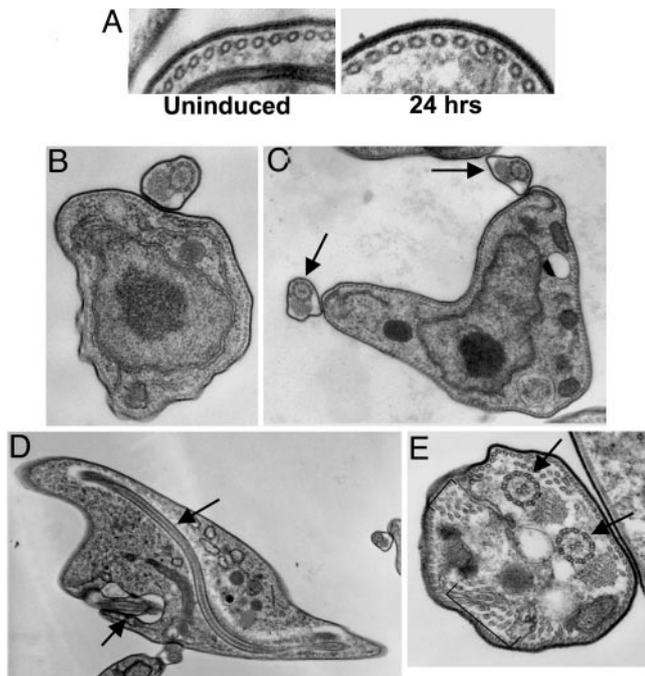


Fig. 5. Transmission electron microscopy of cells with two external flagella predominating after *VSG221* RNAi induction. (A) No evidence was seen for a compromised VSG coat after 24-h induction of *VSG221* RNAi. (B and C) Cross sections of *T. brucei* noninduced (B) or after *VSG* RNAi induction for 24 h (external flagella indicated with arrows) (C). (D) After induction of *VSG* RNAi, an internal nonmembrane bound flagellum is observed in a subset of the cells (flagella indicated with arrows). (E) Cells with internal flagella (arrows) and misplaced subpellicular microtubules (brackets) after 60-h *VSG221* RNAi. (Magnifications: $\times 63,000$ (A), $\times 13,000$ (B), $\times 10,000$ (C), $\times 4,000$ (D), and $\times 16,000$ (E).

with different *T. brucei* *VSG221* RNAi transformants and mouse strains (results not shown).

The rapid clearance of parasites must be caused by recognition by the immune system or a mouse lytic factor, rather than a consequence of the cell growth arrest. The stumpy forms of *T. brucei* are naturally occurring nondividing forms that are arrested in their cell cycle during an infection. However, stumpy-form trypanosomes possess an intact VSG coat, and although nonproliferative, have a longevity between 48 and 72 h (25). Therefore, cell cycle arrest on its own would not lead to the dramatic clearance kinetics that we observe. Stumpy-form *T. brucei* are fundamentally different from the slender bloodstream form and have been shown to be more resistant to various acidic and proteolytic stresses (26). We cannot exclude that this arrested lifecycle stage is therefore more resistant to mouse lytic factors than our stalled slender-form *T. brucei* cells.

The kinetics of clearance were not affected if *VSG* RNAi was induced at the earlier time point of 40 h rather than >60 h after infection (result not shown). As antibody titers against *VSG221* would be expected to increase during the course of the infection, the unchanged kinetics of clearance indicate that another component of the mouse immune response instead of antibody-mediated lysis is involved in clearance. One possibility is that there is increased complement deposition on the surface of trypanosomes stalled after the induction of *VSG* RNAi, which could result in increased clearance of these trypanosomes by macrophages. This scenario, however, still remains to be tested. At the moment we cannot exclude that the trypanosomes stalled by *VSG* RNAi are cleared by a mouse lytic factor that is not part of the complement system.

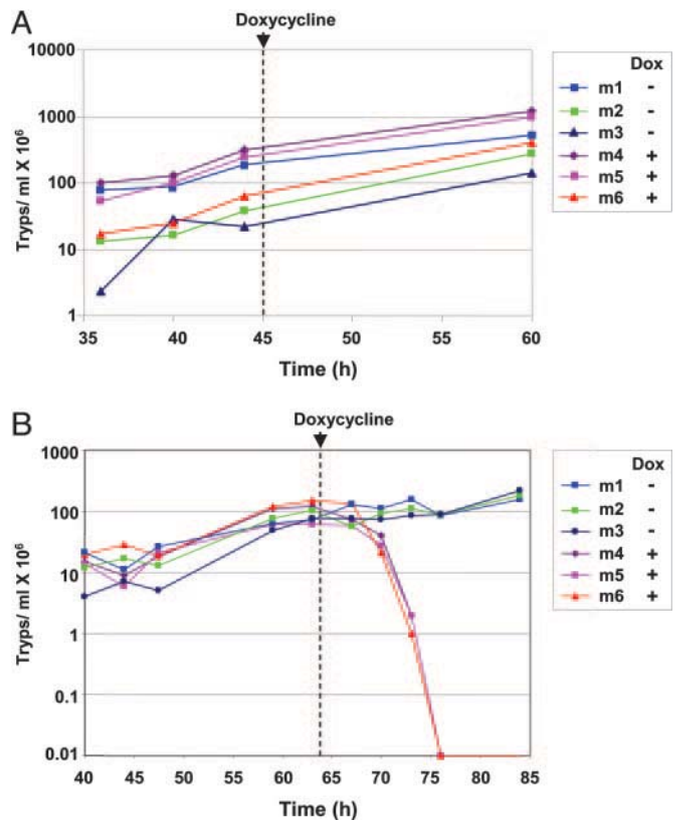
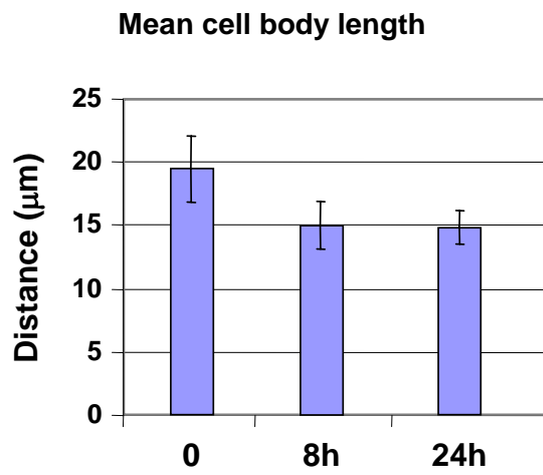
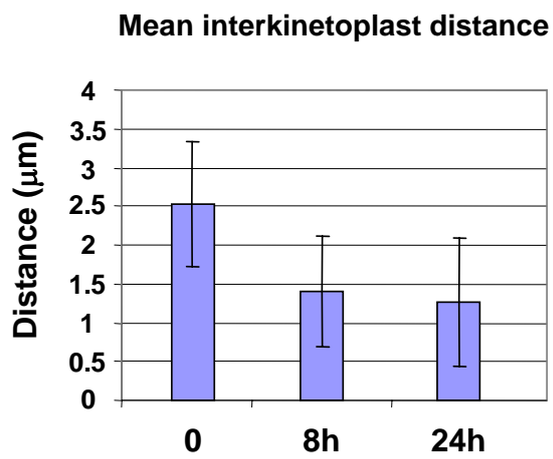
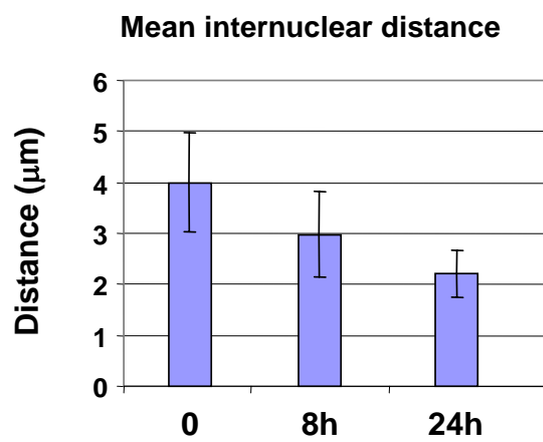
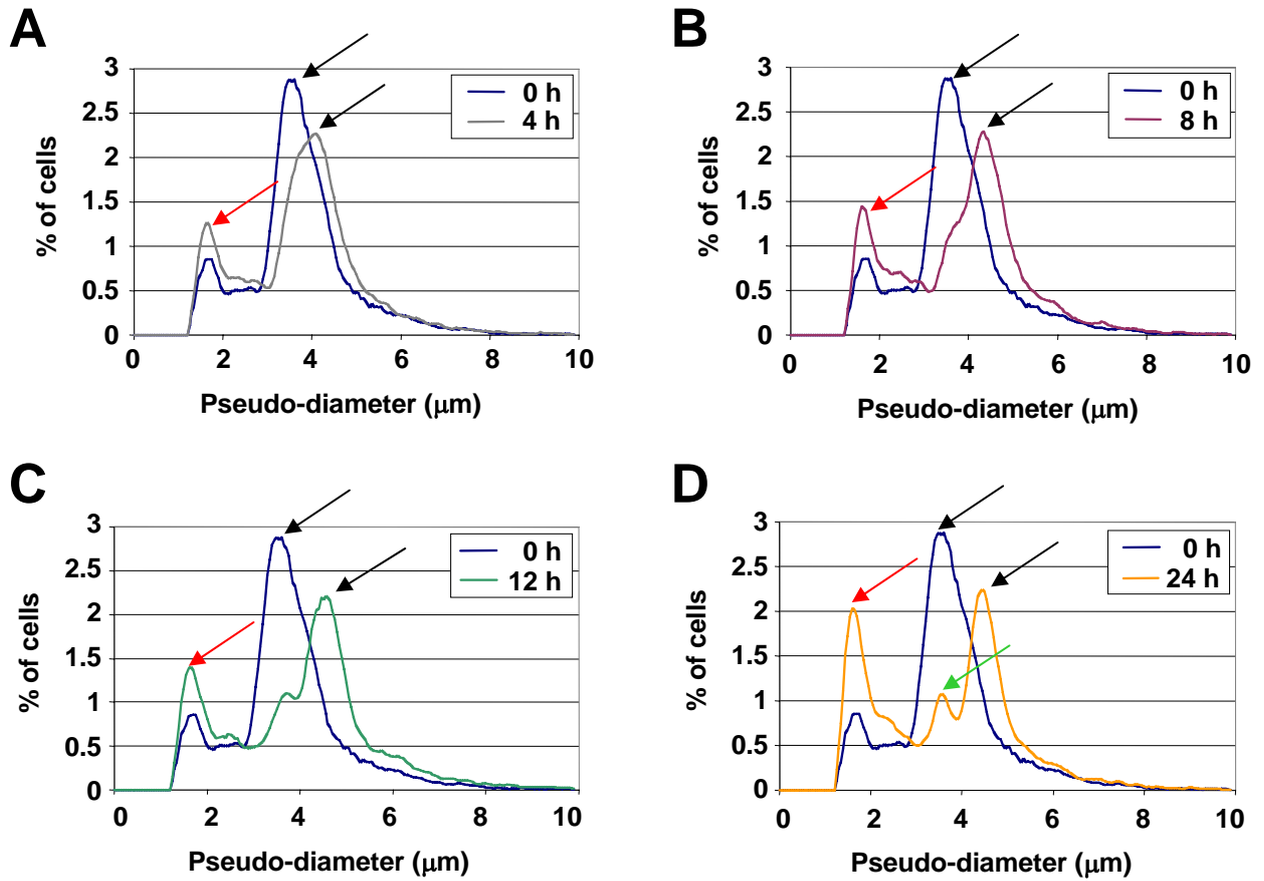


Fig. 6. Clearance of *T. brucei* in mice after induction of *VSG221* RNAi. Mice were infected with either the parental *T. brucei* 90-13 cell line not containing the *VSG221* RNAi construct (A) or with *T. brucei* 221VG1.1 (B), and densities were monitored at the times indicated. Doxycycline (Dox) was added to the water bottles of mice 4–6 (m4, m5, and m6) at the times indicated by an arrow. This procedure resulted in induction of *VSG* RNAi in the *T. brucei* 221VG1.1 cell line.

Cell Cycle Arrest in *T. brucei*. Why are the trypanosomes that are stalled after *VSG* RNAi cleared *in vivo* despite the presence of a cell cycle checkpoint preventing significant depletion of the VSG coat? Inhibiting VSG synthesis triggers a cell cycle checkpoint, which could have evolved to absorb less drastic fluctuations in VSG synthesis than are occurring in our *VSG* RNAi experiments. In our experiments *VSG* RNAi resulted in an ablation of *VSG* transcript to <1 – 2% normal levels, presumably more disruption than can be absorbed without small but lethal chinks appearing in the coat that can be exploited by the immune system of the mouse.

Setse-form trypanosomes lacking the major surface molecule procyclin are viable and proliferate *in vitro* (27). In contrast, we show here that bloodstream-form *T. brucei* is acutely sensitive of the amount of its major surface molecule VSG, or of the *VSG* mRNA itself, as ablation of *VSG* transcript results in a rapid and specific precytokinesis block. Earlier studies have shown that disruption of the mitotic cyclin gene *CYC6* in bloodstream-form *T. brucei* resulted in a cell cycle arrest before cell division, but this arrest was not precise, as cells reinitiated S phase and accumulated multiple kinetoplast DNA (28). Similarly, disruption of *GPI8* encoding the catalytic subunit of a complex that adds glycosylphosphatidylinositol (GPI) anchors onto nascent polypeptides resulted in growth-arrested cells that had undergone repeated rounds of S phase and mitosis, resulting in the accumulation of “monster” cells with multiple nuclei, kinetoplasts, and flagella (29). This *GPI8* disruption would prevent all GPI-anchored proteins (including VSG) from reaching the cell

A**B****C****Fig. 7**

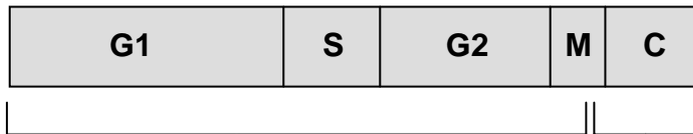


Time induction (h)	Pseudo-diameter (μm)	Volume (μm^3)	Volume increase (%)
0	3.60	24	-
4	4.10	36	50
8	4.35	43	79
12	4.55	49	104
24	4.45	46	92

Fig. 8

A

Cells are precytokinesis when
VSG knockdown is sensed

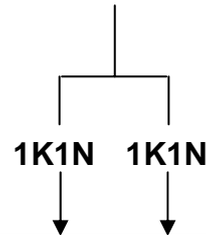


no cytokinesis
2K2N block
2 external flagella
1 old and 1 new

B

Cells are committed
to cytokinesis

cytokinesis
occurs



2K2N block at the end of
the next cell cycle.
1 external old flagellum
1 internal new flagellum

Fig. 9