Murine *Staphylococcus aureus* chronic infection is cured by theory-driven therapy

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Abstract

Staphylococcus aureus (S. aureus) is a challenging human pathogen due to its ability to evade the
 immune system and resist multidrug antibiotics. These evasive strategies lead to chronic and re current infections. Many studies have documented that during chronic infections Myeloid Derived
 Suppressor Cells (MDSCs) exert immunosuppressive mechanisms on T cells. A mathematical
 model explains how the steady state of chronic infection can be disturbed and suggests therapeutic
 strategies to clear the infection. Model-driven suggestions were tested experimentally and con firmed complete clearance of S. aureus chronic infection.

27 Keywords

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Myeloid Derived Suppressor Cells, MDSCs, Staphylococcus aureus, chronic infection, mathematical model,
 therapy, cure, heat-killed cells

Staphylococcus aureus (S. aureus) is a bacterial human pathogen colonizing 20%-30% of the world pop-30 ulation and responsible for the genesis of nosocomial-acquired and community-acquired bacterial infections. 31 Colonization by S. aureus is typically asymptomatical, implying an equilibrated state between host and bac-32 terium. However, the bacterium can become opportunistic often post-surgery or after implantation of medical 33 devices and can cause skin and soft tissue infections, such as dermatitis, impetigo, and cellulitis¹, as well as 34 life-threatening conditions like pneumonia and chronic osteomyelitis². Additionally, individuals with immune 35 deficiencies are more susceptible to S. aureus infections. The pathogen constitutes a serious problem in clin-36 ics worldwide because it uses multiple mechanisms to persist in the host. These include strategies of bacterial 37

evasion, multi-drug antibiotic resistance, immunosuppression³ or manipulation of the host's immune regulatory
 mechanisms,^{4;5} which lead to chronic and difficult-to-treat infections.

Typically, immunosuppression is achieved via regulatory T cells (Tregs), T cell lysis, regulatory B cells 40 (Bregs)⁶, and Myeloid-Derived Suppressor Cells (MDSCs). In the case of S. aureus chronic infections, immuno-41 suppression is not attributed to Bregs, tolerogenic dendritic cells, nor Tregs⁷. Treg-depletion has only a minor 42 effect, whereas T-cell proliferation remains inhibited despite the absence of B220⁺ and CD11c⁺ cells⁷. Never-43 theless, T-cell suppression in chronically infected mice has been associated with the expansion of monocytic-like 44 (CD11b⁺Ly6C⁺Ly6G^{low} phenotype), neutrophilic-like (CD11b⁺Ly6C^{low}Ly6G⁺ phenotype) and eosonophilic-45 like (CD11b⁺Ly6C^{low}Ly6G^{low} phenotype) MDSCs^{7;8;9;10;11}, affirming the dominant immunosuppressive role of 46 MDSCs during chronic S. aureus infections. 47

MDSCs constitute a heterogeneous population of immature myeloid cells, which exert their suppressive effect on T cells by producing reactive oxygen species, nitric oxide, arginase, and inducible nitric oxide synthase. Significant MDSC expansion and the consequent immunosuppressive effect were reported in long-lasting pathological conditions, such as chronic bacterial and viral infections^{12;13;14}, cancer^{15;16}, and autoimmunity¹⁷.

In this study we focused on the impact of immunosuppression on the outcome of a *S. aureus* chronic infection. Our aim was to investigate, how a *S. aureus* chronic infection can be fully resolved. Given the systemic MDSC-mediated suppression on T cells¹⁸ and the fact that MDSC-depletion during a bacterial chronic infection is coupled with depletion of macrophages, and granulocytes, such as neutrophils¹⁸, it would be challenging to discover therapeutic treatments only by experimental means. However, modelling the chronic infection mathematically could bestow a broader observation of possible treatments that *in silico* could be expeditiously and cost-effectively tested for rendering sterilizing immunity.

⁵⁹ Mathematical models have been used to shed light on issues such as dynamics of *S. aureus* infection and the ⁶⁰ kinetics of bacterial growth ^{19;20;21}. Additionally, both deterministic and stochastic mathematical models have ⁶¹ been established to illustrate *S. aureus* transmission and antibiotic resistance ^{22;23;24;25;26;27}. However, there is no ⁶² mathematical model that illustrates, how a *S. aureus* chronic infection is established and resolved.

Herein, we developed a mathematical model that investigates the impact of MDSC suppressive effects during a *S. aureus* chronic infection aiming to clarify the mechanisms that favour chronicity. Our *in silico* analysis suggested that triggering an acute inflammation at the state of chronic *S. aureus* infection could perturb the chronic system and eradicate *S. aureus*. Our *in silico*-driven therapeutic strategy was validated in murine models *in vivo* by showing complete bacterial eradication.

68 **Results**

⁶⁹ Mathematical model suggests therapeutic ideas

The mathematical model comprises of currently known interactions between bacteria B(t), T cells T(t) and 70 immune regulation mediated by MDSCs. During onset of a chronic infection the existence of bacteria activates 71 immune cells, which proliferate and hinder further growth of bacteria. At the same time, bacteria use various 72 mechanisms to evade immune defenses and continue growing^{28;29}. This phenomenon causes incessant activation 73 of the immune responses namely inflammation, a signal that keeps the immune system continuously alert. For 74 prevention of severe injury and tissue damage caused by the constant inflammatory signal, MDSCs get activated 75 and expand systemically¹⁸ to suppress the T cell activity. The MDSCs have direct contact with the T cells³⁰, 76 hampering the latter from expressing their full aggressive effect on bacteria. Bacteria are therefore not eliminated, 77 but nevertheless cannot grow any further because T cells can still exert on them an extent of suppression. This 78 leads to a non-growth and non-eradication of bacteria, and consequently the establishment of a stable equilibrium 79 between the aforementioned three groups of cells. This equilibrium is generally known as a S. aureus chronic 80 infection. A schematic representation of the model is illustrated in Fig. 1A. 81

82 Dynamics of chronic state establishment

To first validate model accuracy and consistency we reproduced the inverse proportional behaviour between T cells and MDSCs (Fig. S1). Analytical stability analysis and numerical analysis (Supplementary) showed how

a *S. aureus* chronic infection is established in the absence of any treatment intervention (Fig. 1B and Fig. S2A).

⁸⁶ The onset of the infection induces strong inflammation, which activates T cells. The competition for dominance

between bacteria and T cells creates oscillations in the population dynamics (Fig. 1B). When inflammation be-87 comes long-lasting, MDSCs expand and suppress T cells. This dampens oscillations in both T cell and bacterial 88 populations. However, increasing accumulation of MDSCs in the lymphoid organs, leads to increasing sup-89 pression on T cells (Σ), which upon a critical threshold renders the infection non self-curable (Fig. 1D). As a 90 consequence, the system reaches a steady state (Fig. 1C), the chronic infection, where bacteria persist in the 91 host organism but are simultaneously unable to further grow due to their containment by T cells³¹. Once at this 92 stage, sterilizing immunity can be attained only by using treatments, which destabilize (i.e. perturbate) the stable 93 steady state of chronic infection. 94

⁹⁵ Model-driven therapeutic strategies for *Staphylococcus aureus* chronic infection

To explore perturbation strategies that would destabilize the stable state of chronicity, we tested different values of k_b and Σ . These parameters were specifically chosen because they represent T-cell activation and recruitment, and T cell suppression by MDSCs, respectively, rates that are conventionally seen to play a key role to the establishment of chronic infection. Based on the eigenvalues of the ODE system (Eqs. (1)-(2)), we characterized the steady states as unstable and stable, and divided the separatrix (phase diagram) into cure and chronic infection regimes, respectively (Fig. 2A-2B).

Our next step was to determine the infected mouse's position in the phase diagram to suggest therapeutic strategies. Since not all infected mice are synchronized in the same infection phase, we found all possible positions of the infected organism in the phase diagram. All positions lied into the region of chronic infection (Fig. 2A-2B).

According to the separatrix of cure and chronic infection (Fig. 2A-2B), we concluded that the resolution 106 of chronic infection is achieved by either (a) shifting the infected organism from the chronic infection regime 107 (black area) to the cure regime (green area) or (b) by extending the cure regime itself (Fig. 2B). Relocation 108 of the infected individual from the chronic infection region to cure is achieved by increasing T-cell activation 109 and recruitment (k_b) and/or by decreasing MDSC suppression on T cells (Σ) (Fig. 2A). Furthermore, expansion 110 of the cure zone (Fig. 2B) is achieved by counter-intuitively increasing the proliferation rate of bacteria (r_b) 111 and/or by reducing bacteria's killing rate via immune cells (c_b). Altogether the model indicates that all four 112 aforementioned perturbation strategies would destabilize the chronic steady state in such way, that resolution of 113 chronic infection, eradication of the bacteria, and sterilizing immunity would be achieved (Figs. 2C, S2B-S2D). 114

Experimental testing was essential to validate the model predictions. Boosting k_b in vivo, as suggested by the 115 in silico predictions (Fig. 2C), could be achieved by introduction of heat-killed (HK) bacteria into the infected 116 organism. The physiological k_b increase was incorporated into the model with the addition of a $k_b \cdot B_d$ term in 117 the T cells' ODE (Methods), where B_d the dose of HK injection and k_b the activation of immune system from 118 HK bacteria assumed the same as for live bacteria (Table 1). Since our aim was to investigate a S. aureus chronic 119 infection, the experimental perturbation had to be carried out after the 13th day of infection. The perturbation 120 with HK bacteria was scheduled on the 14th day after initial infection with 5×10^7 S. aureus cells. Numerical 121 simulations suggested that the minimum dose needed for cure would be 4×10^7 HK bacteria (Fig. S3). For our 122 experiments, we opted for the amount of 10^8 HK cells. 123

To identify, on which day the infected mice would recover from infection and perform the sampling, we followed the simulations' results, which predicted sterilizing immunity on day 34.5 post-infection (Fig. 2C). However, taking into account the corresponding stochasticity of a biological system, the experimental sampling was set on the 37th day post-infection (Fig. 2C).

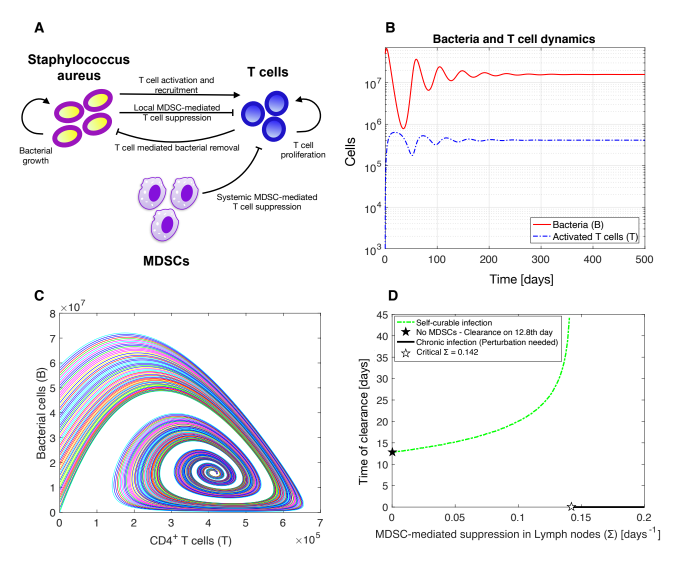
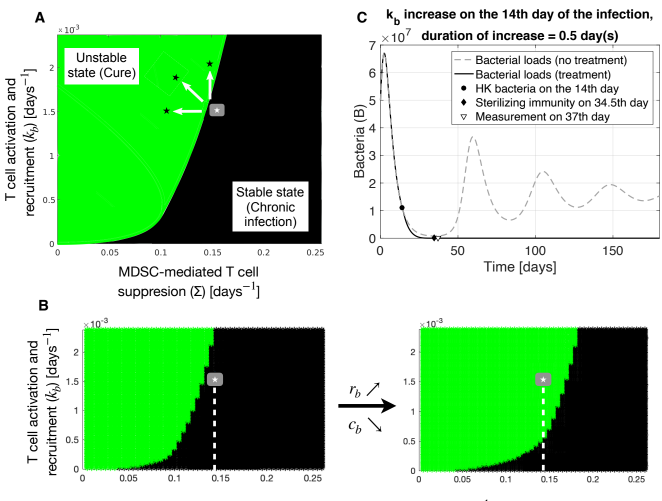


Figure 1: Establishment of S. aureus chronic infection. (A) Schematic representation of staphylococcal chronic infection model. After initial infection S. aureus cells proliferate in the host as $r_b B(t)(1-B(t)/\kappa)$. Bacteria activate T cells as $k_b B(t)$, which proliferate as $r_t T^2(t)$ and suppress bacteria as $c_b T(t) B(t)$. Once the bacterial infection becomes chronic, strong MDSC suppression on T cells takes place either locally as $c_T B(t)T(t)$ or systemically as $\Sigma \cdot T(t)$. (B) Initiation of the infection in a previously healthy host causes strong inflammation, which rapidly activates T cells. Infection was induced by setting the bacterial population equal to 5×10^7 cells on day 0 in Eq. (1). The oscillatory dynamics of bacteria (B) and activated T cells (T) in time are shown as numerical solutions of the ODE system (see Methods). (C) The interplay between bacteria and $CD4^+$ T cells leads to a stable steady state. For changing initial numbers of bacteria in the range $[10^5, 6 \times 10^7)$ on day 0, the system always terminates in the stable equilibrium, which physiologically corresponds to the chronic infection. (D) Infection was initiated as in (B). The day of simulated clearance is shown for increasing values of Σ in the range [0, 0.2], physiologically representing MDSC accumulation in the lymphoid organs and incremental T cell suppression by MDSCs. For changing value of the parameter Σ in the range [0, 0.2], the ODE solver calculates the bacterial numbers. For bacterial numbers < 0.000001, the infection is considered cured (dashed line), else persisting (solid line). For resolved infections the corresponding day of clearance is shown, or set to zero for persisting (i.e. chronic) infections. The black star represents the scenario when MDSCs are absent and hence T-cell suppression does not exist ($\Sigma = 0$). The white star represents the critical value of Σ , when the infection becomes persistent. The values for the rest of the model parameters are as shown in Table 1.

128 In vivo cure after model-driven perturbation treatment

Our mathematical model, described previously, incorporates the effect of MDSCs during a *S. aureus* chronic infection. Its analysis provided perturbation strategies that showed sterilizing immunity *in silico*. We proceeded

to validate our *in silico* predictions *in vivo*. For this purpose, C57BL/6 mice were infected intravenously with S.



MDSC-mediated T cell suppresion (Σ) [days⁻¹]

Figure 2: (A-B) Phase diagram: Escaping from the state of chronic infection. Based on the eigenvalues of the system, the phase diagram was divided into stable state (black) and unstable state (green), which represent the physiological chronic infection and cure, respectively. The white star represents the average position of the infected host during a chronic staphylococcal infection, which was determined by the values of parameters k_{h} and Σ as obtained from the fitting results (Table 1). The gray area (cloud) was created using the 95% confidence intervals of parameters k_b and Σ as obtained from the fitting results (Table 1) and represents possible positions of the infected mice in the separatrix. (A) Given that the state of infected hosts is as illustrated, it is obvious that mere increase of T cell activation and recruitment parameter k_b and/or decrease MDSC suppression on T cells Σ would shift the infected host into the green area of sterilizing immunity (black stars). (B) Increasing the cure regime (green) is achieved by utilizing counter-intuitive therapeutic ideas such as reduction of bacteria's killing rate via immune cells c_b and/or increasing the proliferation rate of bacteria r_b . Expansion of the cure area engulfs the infected host (white star), providing sterilizing immunity. (C) Increase of T-cell activation and recruitment parameter k_b confers sterilizing immunity from a S. aureus chronic infection in silico. Re-stimulation of the immune system is induced by administering 10⁸ HK cells on the 14th day post-infection for a perturbation window that lasts half day (see Methods). Infection was induced by setting the bacterial population equal to 5×10^7 cells on day 0 in Eq. (1).

In a previous study³¹, it was shown that when C57BL/6 mice were infected with *S. aureus*, bacteria were progressively depleted from multiple organs and persisted only in the kidneys. Therefore bacterial load quantification was performed in mice's kidneys following the mathematical model's predictions (Fig. 2C).

aureus strain SH1000. On the 14th day post-infection mice received intraperitoneal injection with HK bacteria of *S. aureus* strain SH10000 (Fig. 3A).

137 Complete bacterial clerance after heat-killed bacteria perturbation treatment

Sampling on the 37th day post-infection validated the model's predictions. All mice, which had received the perturbation of HK *S. aureus* cells, achieved sterilizing immunity from *S. aureus* chronic infection (Fig. 3B). In contrast, the majority of control mice, which had only received PBS instead of HK bacteria were still infected with high bacterial burden (Fig. 3B).

Recovery of T cell function

Given the fact that progression of a *S. aureus* infection from acute to chronic renders T cells anergic³¹, our next step was to check the proliferative response of spleen T cells. Our results indicated that spleen T cells from treated mice were hyper-responsive to stimulation with anti-CD3 and anti-CD28 antibodies and actively proliferated (Fig. 3D). However, T cells of infected control mice, which had received PBS instead of HK bacteria, exhibited unresponsiveness to TCR re-stimulation (Fig. 3D).

Reduction of MDSCs after heat-killed bacteria perturbation

Interestingly, we found that the perturbation of the chronic system with HK bacteria did not only boost T cell function, but also aided in MDSC abatement. Flow cytometry revealed significant reduction of all MDSC subsets in mice's spleens, which had received HK bacteria (Fig. 3F). Reduction of MDSCs after treatment with heatkilled *S. aureus* was coupled with p-value of 0.0220 (*) and 0.0004 (***) for monocytic-like (M-MDSC) and neutrophilic-like (PMN-MDSC) MDSCs, respectively.

Perturbation with *Streptococcus pyogenes* results in sterilizing immunity in half of the infected mice's population

To further elucidate whether the HK perturbation strategy elicits antigen-specific responses or not, we repeated 156 the aforementioned experiments, initially infecting with S. aureus and treating with HK Streptococcus pyogenes 157 (S. pyogenes) cells (Fig. 3A). In these experiments, measurements revealed complete clearance in 50% of the 158 infected mice (Fig. 3C). By contrast, the majority of control mice remained infected. Additionally, T cells 159 responded to stimulation with anti-CD3 and anti-CD28 antibodies only in cured mice (Fig. 3E). Nevertheless, 160 flow cytometry illustrated reduction of MDSCs subsets in all HK-treated mice (Fig. 3G). Reduction of MDSCs 161 after treatment with heat-killed S. pyogenes was coupled with p-value of 0.0296 (*) and 0.0212 (*) for monocytic-162 like (M-MDSC) and neutrophilic-like (PMN-MDSC) MDSCs, respectively. 163

Some diversity in the bacterial loads of control mice in all experiments was observed (Fig. 3B and 3C). All control mice (19 in total) were infected by *S. aureus* and only received PBS instead of the heat-killed treatment. It was observed that in five of them *S. aureus* was eradicated. Such behaviour is occasionally observed due to individual variation during the innate immune response in the acute phase of the infection.

To comprehend why half of infected mice were cured after HK *S. pyogenes* treatment (in contrast to HK *S. aureus* treatment), we simulated the HK dose and estimated day of clearance for different values of immunostimulatory parameter k_b . HK *S. pyogenes* cells stimulate the T cells to a lesser extent than the HK treatment with *S. aureus* cells, since the antigen for the latter had been encountered in the host upon initial infection. Our simulations indicated that 100% clearance of bacteria until the sampling day can possibly be conferred when higher *S. pyogenes* HK dose is administered (Fig. S4).

HK treatments during established S. *aureus* chronic infection induce strong acute inflammation

Our experiments *in vivo* verified that the HK injection initiates acute inflammation during the chronic establishment of *S. aureus* infection. In particular, peritoneal exudates were sampled 12 hours after HK treatment with *S. aureus* or *S. pyogenes* and showed massive increase in amounts of CD11b⁺Ly6C⁺ monocytes and CD11b⁺Ly6G⁺ granulocytes (neutrophils) in HK treated mice in comparison to the control mice, which had only received PBS (Fig. S5). Interestingly, in case of HK *S. aureus* treatment, which cured all infected hosts,

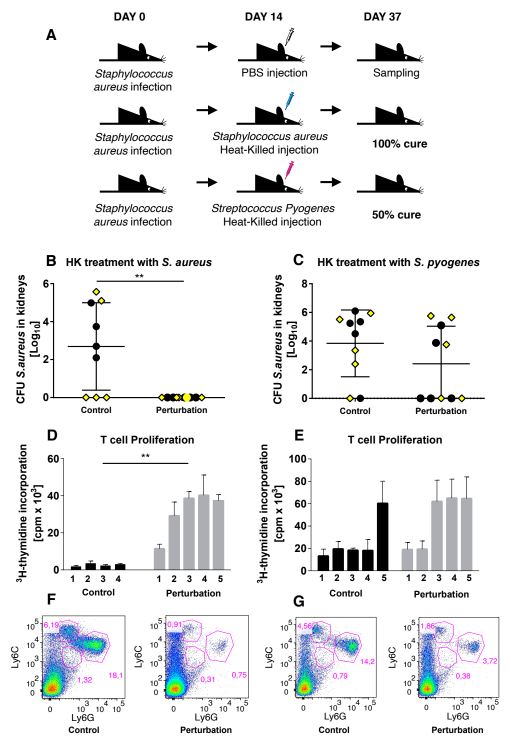


Figure 3: Experimental set up, bacterial loads in kidneys, T cell proliferation and MDSC subsets. (A) Experiments started on day 0 with IV injection of 5×10^7 *S. aureus* cells. On day 14, 10^8 HK bacteria of *S. aureus* (**B**, **D**, **F**) or *S. pyogenes* (**C**, **E**, **G**) were injected intraperitoneally. On day 37 post-infection, sampling was conducted (Methods). Mice treated with HK bacteria injection accomplished sterilizing immunity (Methods). Success percentage was (**B**) 100% for treatment with HK *S. aureus* bacteria and (**C**) 50% for treatment with HK *S. pyogenes* bacteria. In contrast, bacteria in the majority of control mice's kidneys persisted. (**D**-**E**) T cells in uncured mice remained suppressed, while T cells in cured mice after treated with (**D**) HK *S. aureus* bacteria or (**E**) HK *S. pyogenes* bacteria recovered their proliferative function (Methods). The numbers 1-5 represent each individual mouse from either the control or HK (Perturbation) group. (**F-G**) Percentage of each MDSC subset (monocytic-like CD11b⁺Ly6C¹cw</sup>Ly6G¹cw</sup> (M-MDSC), neutrophilic-like CD11b⁺Ly6C¹cw</sup>Ly6G⁺ (PMN-MDSC), and eosinophilic-like CD11b⁺Ly6C^{low}Ly6G^{low} (Bo MDSC) MDSCs) in the spleens of mice that received PBS (Control) or HK (**F**) *S. aureus* and (**G**) *S. pyogenes* (Perturbation). All results were obtained from experiments in cohorts of five animals from two independent analyses represented by black bullets and yellow rhombuses.

¹⁸¹ CD11b⁺Ly6C⁺ monocytes increased massively after the HK injection, whereas in case of HK *S. pyogenes* treat-¹⁸² ment, which cured half of the infected hosts, CD11b⁺Ly6G⁺ granulocytes (neutrophils) increased massively ¹⁸³ after the HK injection (Fig. S5).

¹⁸⁴ Reasoning for past unsuccessful applications of the treatment

Our model-driven protocol suggesting the HK dose, its administration day, and day of complete clearance has been proven reliable and effective. Even though administration of killed cells as treatment for infections has been used in the past, this kind of therapy has not been well established. This is due to lacking information regarding the HK dose needed and day(s) of administration that could resolve the infection successfully. At the moment all treatments involving inactivated bacteria have been based on vague experimental experience.

Here, we explain *in silico* why heat- or formalin-killed bacteria treatments used so far have not been successful in yielding clearance. We base our arguments on a previous study³², where scientists administered at least 192 19 formalin-killed bacteria injections with increased dose over the period of 3 months in human patients with 193 furunculosis.

In the study none of the chronically infected patients was reported to have attained sterilizing immunity, even though they experienced moderate to strong clinical improvement. The injecting scheme in the study consisted of increasing HK doses (B_d) given in intervals of 3-5 days as following:

¹⁹⁷ – Suspension I: $(0.1, 0.2, 0.3, 0.4, 0.5) \times 5 \times 10^8$

- Suspension II: $(0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1) \times 10^9$

- Suspension III: $(0.5, 0.6, 0.7, 0.8, 0.9, 1) \times 2.5 \times 10^9$.

We assumed that the bacterial capacity in humans is 1000 times greater than the bacterial capacity in mice, created the corresponding murine suspensions:

- Suspension I: $(0.1, 0.2, 0.3, 0.4, 0.5) \times 5 \times 10^5$

- Suspension II: $(0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1) \times 10^6$

- Suspension III: $(0.5, 0.6, 0.7, 0.8, 0.9, 1) \times 2.5 \times 10^6$,

and applied them in our mouse model *in silico* every 4 days, starting from day 14, when chronic infection is established in mice.

The conventional administration of injections is based on the belief that repeated vaccination could work more efficiently. Here, we employed *in silico* the analogous protocol that has been used in humans and showed that repeated administration of injections with increasing dose cannot render eradication of the infective agent (Fig. 4, (A,B,C)). We also explored the case where repeated injections of fixed dose are given. However, even with high fixed doses the treatments still fail to eliminate the infection (Fig. 4, (D,E,F)). Our results explicitly negate the current belief by showing that challenging the system repeatedly and in high frequency intervals does not result in cure (Fig. 4).

We also correlated the HK dose, number of injections and intervals [days] between injections for HK doses from 10^6 to 10^7 (Fig. S6). Our *in silico* results suggested that the suspensions and intervals used in the study with furunculosis patients³² were fruitless attempts towards bacterial clearance, since the administered HK doses in intervals of 3-5 days could not reactivate the hosts' immune systems in a sufficiently strong manner against bacteria (Fig. S6). We furthermore associated the HK dose, number of injections and intervals [days] between injections for HK doses from 10^7 to 10^8 . Our results clearly indicated that the longer the intervals between injections, the higher the HK doses required for cure and the lesser the probability for cure (Fig. S7).

Finally, we investigated how the administration time of a HK injection affects the clinical outcome. Even though treatments with low HK dose cannot confer complete clearance of bacteria, they can still alleviate the infection. In fact, administration of the treatment as early as possible, leads to longer remission of the infection (Fig. S8A). Lastly, for middle-doses the day of administration is crucial for the outcome of the infection, since it can provide cure if given as early as possible, or not affect the infection state (Fig. S8B).

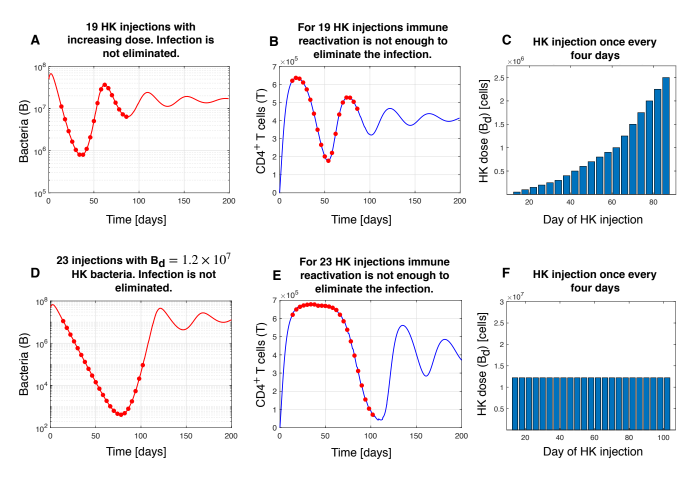


Figure 4: Repeated administration of dead bacteria injections cannot render clearance. (A, B, C) Nineteen HK bacteria injections are administered with increasing dose once every four days starting from day 14 post-infection in an analogous way as reported in humans. However, the infection still persists. (D, E, F) Twenty-three HK bacteria injections are administered with fixed dose once every four days starting from day 14 post-infection. The fixed dose is almost tenfold higher than the highest dose in the murine suspensions (i.e. 2.5×10^6). Still, the infection persists.

226 Discussion

To date no treatment has proven completely effective in resolving *S. aureus* chronic infections. There is no vaccine against *S. aureus* chronic infections because all clinical trials have failed³³. The development of new antibiotic drugs could be a solution, however likely a temporary one, until the bacterium develops anew mechanisms of resistance. Knowing what a plague *S. aureus* chronic infections are, also that a slew of people suffer from such recalcitrant diseases, new ways of treatment are absolutely essential to find.

To escape the chronic phase of infection and result in sterilizing immunity, our model suggests four pertur-232 bation strategies, two of which are counter-intuitive and one validated in vivo. The analysis of the mathematical 233 model suggests that by instantly heightening bacterial growth (r_b) , restricting bacterial killing by T cells (c_b) , 234 boosting the immune system (k_b) , and/or reducing MDSC-suppression on T cells (Σ), the stable steady state of 235 established chronicity is perturbated and confers cure. The first two strategies would let bacteria grow in such 236 level that the immune system would be reactivated, allowing bacterial eradication and clearance. The last two 237 strategies are rather intuitive. In fact, targeting MDSCs^{34;35} and boosting the immune system³² have been shown 238 to favour bacterial reduction but nonetheless failed to induce sterilizing immunity in chronically infected indi-239 viduals. However, although MDSC-depletion seems to be beneficial in diseases such as cancer^{36;37}, in bacterial 240 infections such treatment would simultaneously deplete important monocytes and by extension, dendritic cells 241 and macrophages³⁸. 242

Our model uses current knowledge in the field and refines it to foster complete clearance. All four suggested perturbation strategies, even so different from each other, have a common factor: during a chronic infection they initiate an acute inflammation, which instigates proinflammatory responses. Consequently, the immune system

is impelled to action, which further leads to alleviation of the infection or, given the adequate strength of stimulation, to sterilizing immunity. Our experiments *in vivo* verified that HK injection initiates acute inflammation during the chronic establishment of *S. aureus* infection, showing massive increase in amounts of CD11b⁺Ly6C⁺ monocytes and CD11b⁺Ly6G⁺ granulocytes (neutrophils) in HK treated mice (Fig. S5).

Blood samples taken twelve hours after the HK injections with *S. aureus* or *S. pyogenes* showed significant reduction of leukocytes, confirming the effect of the treatments. However, *S. aureus* HK treatment also reduced significantly monocytes, neutrophils, and platelets, in contrast to HK *S. pyogenes* treatment, verifying that HK treatment with *S. aureus* is more effective than with *S. pyogenes*. Change in lymphocyte numbers was insignificant after both treatments (data not shown).

For the experiments regarding antigen-specificity, S. pyogenes was chosen because together with S. aureus 255 they are the two most common gram-positive cocci of medical significance³⁹. Interestingly, HK administration 256 of the S. pyogenes antigen, still cured half of the infected hosts. This could possibly happen as a result of trained 257 immunity, a de facto immune memory of the innate immune system, which is believed to empower a stronger 258 immune response upon a subsequent inflammatory stimulus⁴⁰. To clarify this possibility, future work could be 259 to experiment with infected mice deprived of T cells (e.g. Rag, SCID, or nude mice) and observe their response 260 to our HK treatment protocols. The 50% sterilizing immunity in HK S. pyogenes treated mice (Fig. 3C) may 261 also imply that a non-antigen specific HK perturbation should be combined with other perturbation strategies 262 (antigen specific or not) to be completely effective. Nevertheless, our *in silico* results suggest that a higher HK S. 263 pyogenes dose alone could have eliminated more MDSCs and hence could have reduced T cell suppression to a 264 higher extent. The freed T cells would have then be able to exert their aggressive effect on bacteria and possibly 265 also completely resolve the infection (Fig. S4). Future experiments could be conducted to test these hypotheses. 266 The hallmark of our model is that it can predict how each perturbation strategy may provide the sufficient 267

intensity of stimulation that is necessary to yield complete clearance (Figs. 2C, S2-S3). Although the results of this study are limited to the specific mouse line of C57BL/6 female mice, the *in silico* results can be easily obtained when fitting the parameters of the mouse line or human of interest. This is because the model analysis was based on the model's non-dimensionalized form, which allows for the parameter values to change easily, before proceeding to the numerical analysis.

Applying treatment with HK bacteria has not only enhanced T cell activation, as we originally aimed and expected, but has also led to reduction of MDSCs and hence their inhibitory effect on T cells. Consequently, in the separatrix in Fig. 2A, the infected mouse condition did not improve by an upwardly vertical movement, as expected, but rather a diagonal left movement. This indicates that in bacterial infections autovaccination targets indirectly MDSCs, a fact that stayed until now unknown. It is hence likely that treated mice were cured some days before the scheduled sampling day. Future work could be to add a differential equation describing the population of MDSCs in time.

Additionally, we investigated why treatments using killed bacteria have not provided cure in the past. Heat-280 or formalin-killed bacteria treatments are narrowly established in medicine because there is no specific proto-281 col stating the exact dose, number of injections and time between injections that would guarantee sterilizing 282 immunity. Our analysis suggested that numerous injections with increasing dose or fixed dose of killed cells 283 cannot render cure (Fig. 4) if the dose given does not exceed the threshold of effective dose that is required for 284 clearance. Interestingly our study demonstrated that sterilizing immunity can be achieved with just one or only 285 a few injections with high dose of HK bacteria (Fig. S7). Our interpretation is that HK treatments lead to cure 286 when they succeed in initiating a strong immune response. Multiple injections that contain a low HK dose do 287 not accomplish a sufficient immune reactivation that can resolve the infection, even if they are administered over 288 a long period of time. 289

Our proposed HK injection protocol verified experimentally that sterilizing immunity can be achieved by only one injection. However, according to our analysis more injections with a lesser HK dose could still result in sterilizing immunity, if the intervals between the injections are short (Figs. S6-S7). Furthermore, the shorter the interval between treatments, the quicker the cure is achieved (data not shown).

The model also suggests that the sequence of the injection dates plays a major role in the outcome of the infection. For injections containing equal HK doses administered in different days post-infection, the infection is resolved in one case but remains unresolved in the other case (Fig. S8). This indicates that escaping from the chronic state does not only depend on the HK dose itself but also depends on the day of administration of the HK injection. This result adds to the usefulness of our model, since such knowledge would be laboriously deducted, if at all, by mere experience.

It has been shown that S. aureus is becoming increasingly dangerous every year. It has been estimated that 300 in 2001 S. aureus infections afflicted 292 045 US hospital inpatients, caused almost 12 000 inpatient deaths and 301 cost \$9.5 billion in excess charges in US hospitals alone⁴¹. By 2014, the number of US inpatients afflicted with 302 Methicillin-Susceptible and Methicillin-Resistant S. aureus alone has risen dramatically to 616 070 individuals 303 and associated costs were estimated to be around \$14.6 billion⁴². Therefore finding new treatments against 304 S. aureus infections is absolutely essential. Taken together, our study provides protocols for safe treatments 305 and cure and can be translated as a strong basis for developing treatment protocols against S. aureus chronic 306 infections in humans. 307

308 Methods

309 Mathematical model

The mathematical model applies to the chronic, non-acute infections caused by *S. aureus*. It comprises of currently known interactions between bacteria B(t), T cells T(t) and MDSCs Σ . The ODE system reads

$$\dot{B}(t) = r_b B(t) \left(1 - \frac{B(t)}{\kappa} \right) - c_b T(t) B(t), \tag{1}$$

$$\dot{T}(t) = r_t T^2(t) + k_b B(t) - c_T B(t) T(t) - \Sigma \cdot T(t).$$
(2)

Immunosuppression driven by MDSCs can be achieved in two ways. On the one hand, the bacterium can activate 310 the MDSCs, which are resident in the site of infection. This is expressed with the term $c_T B(t)T(t)$ and implies the 311 *local* immunosuppression by MDSCs. On the other hand, the activation and expansion of MDSCs can take place 312 systemically, as a generic protective mechanism of the organism against long-lasting strong inflammation or as 313 a mechanism of the bacteria for persistence. This is represented with the term $\Sigma \cdot T(t)$, since MDSC-mediated 314 immunosuppression on T cells requires direct cell-cell contact or cell-cell proximity^{30;43}. T cell proliferation is 315 represented by the term $r_t T^2(t)$. This is because activated T cells secrete Interleukin 2 (IL-2), which induces cell 316 cycle progression of T cells. In return, it creates a positive feedback loop for T cell proliferation, and hence the 317 term $r_t T^2(t)$. The parameter r_b represents the proliferation rate of bacteria in the presence of the innate immunity 318 phenomonologically capturing control of bacterial expansion by logistic growth. The term $c_b T(t)B(t)$ represents 319 the T-helper mediated killing rate of bacteria, since the concentration of effector $CD4^+$ T cells is pivotal to the 320 killing efficacy of actual effector cells, such as macrophages. In murine models of S. aureus renal abscesses it has 321 been shown that the infection progresses towards chronicity is due to the gradual loss of functionality of effector 322 CD4⁺ T cells³¹. In the following the term T cells will refer to the effector CD4⁺ T cells unless otherwise stated. 323 The mathematical model was implemented and simulated in MATLAB, see www.mathworks.com. 324

³²⁵ Fitting curves and standard deviation of parameters

The unknown parameters in the model were estimated in three steps. First, the carrying capacity of bacteria κ was estimated based on the data reported in Fig. 5A³¹, where S. aureus infected Rag-deficient mice showed nearly constant level of S. aureus in kidney from day 7 till day 56. The mean of these data points was taken as the carrying capacity. Secondly, the growth rate of bacteria was estimated by solving the logistic growth equation

$$r = \frac{\ln\left(\frac{P(\kappa - P_0)}{P_0(\kappa - P)}\right)}{t}$$

where κ is the carrying capacity, P_0 is the initial inoculation number of bacteria and P is the bacterial CFU at time t. Our previous experimental data showed that the bacterial loads in Rag-deficient mice reached 75% of the carrying capacity on day 2 and fluctuated afterwards, after intravenous inoculation with 7×10^7 CFU *S. aureus*. Assuming that bacterial load reached 75% of the carrying capacity by day 1 or day 2, we determined the high and low boundary of r_b to be 0.636 and 0.318, respectively. The average of the low and high boundary was taken as the bacterial growth rate in the next step. Finally, the rest of the unknown parameters were estimated by fitting the data reported in Fig. 8B³¹, where the absolute number of CD4+ T cells in peripheral lymph

nodes was monitored. The fitting process used a Markov Chain Monte Carlo version of Differential Evolution 333 algorithm⁴⁴. Parameter c_T appeared much smaller than other parameters in the initial investigation. We tested, in 334 a second study, the possibility of fitting the same data with $c_T = 0$. The fit quality remained the same, therefore 335 we concluded that c_T is zero. This deduction accords with experimental reports which show Extramedullary 336 Haematopoiesis (EH) during persistent infections⁴⁵. Fitting curves are shown in Fig. S9 and fitted parameter 337 values in Table 1.

Description **Parameter** Value, [Confidence interval] Unit days⁻¹ Bacterial growth rate (in the presence of innate immunity) 0.477 r_b 1.132×10^{8} Carrying capacity of bacteria cells к 9.937×10^{-7} , $[8.65 \times 10^{-7}, 1.25 \times 10^{-6}]$ days⁻¹ T cell-mediated killing rate of bacteria (per cell) C_h 2.0955×10^{-7} , $[1.04 \times 10^{-7}, 2.94 \times 10^{-7}]$ T cell proliferation rate (per cell) days⁻¹ r_t 0.001509, [0.0011, 0.0017] $davs^{-1}$ k_b T cell activation and recruitment rate days⁻¹ Local T cell suppression rate (per cell) C_T Σ davs⁻¹ MDSC-mediated suppression rate 0.14393, [0.072, 0.18]

Table 1: Model parameter values as used for model analysis. In square brackets is the 95% confidence interval of the parameters as derived by a Markov Chain Monte Carlo version of Differential Evolution algorithm⁴⁴.

Simulating the perturbation treatment 339

To simulate the perturbation strategy, we incorporated for a perturbation window (e.g. 12 hours) another term 340 $k_b \cdot B_d$ or B_d into the ODE describing T cells (Eq. (2)), where $B_d = 10^8$ cells is the dose of heat-killed bacteria 341 and $k_b = 0.001509$ [days⁻¹] as estimated during the fitting process (Table 1). However, since the new term 342 describes the addition of bacteria, despite them being inactivated, one would suggest that the term should be 343 incorporated into the bacterial ODE. One would also argue that addition of heat-killed bacteria would initiate an 344 acute inflammation, and hence result in reduction of MDSCs, which are associated with chronic infections. To 345 eliminate all doubts about the model's predictions and robustness, we integrated the term in all three suggested 346 locations in ODEs as shown below. 347

If heat-killed bacteria treatment is integrated in the T cell ODE

$$\dot{B}(t) = r_b B(t) - \frac{r_b}{\kappa} B^2(t) - c_b T(t) B(t),$$

$$\dot{T}(t) = r_t T^2(t) + k_b B(t) - c_T B(t) T(t) - \Sigma \cdot T(t) + k_b \cdot B_d,$$
(3)

then cure is expected by day 34.5. 348

349

338

If heat-killed bacteria treatment is integrated in the bacterial ODE

$$\dot{B}(t) = r_b B(t) - \frac{r_b}{\kappa} B^2(t) - c_b T(t) B(t) + B_d,$$

$$\dot{T}(t) = r_t T^2(t) + k_b B(t) - c_T B(t) T(t) - \Sigma \cdot T(t),$$

then cure is expected by day 29.6. 350

351

If heat-killed bacteria treatment diminishes the MDSC effect

$$\begin{split} \dot{B}(t) &= r_b B(t) - \frac{r_b}{\kappa} B^2(t) - c_b T(t) B(t), \\ \dot{T}(t) &= r_t T^2(t) + k_b B(t) - c_T B(t) T(t) - (\Sigma - B_d) \cdot T(t), \end{split}$$

then cure is expected by day 14.15. 352

353

All of them revealed eradication of bacterial cells by day 37 post-infection, the experimental measurent day. 354

The perturbation strategy of the k_b increase, as shown in this study, was simulated utilizing the equations (3). 355

356 Experimental protocols

357 Bacteria

S. aureus strain SH1000⁴⁶ was grown to Mid-Log phase in brain heart infusion medium (BHI, Roth, Karlsruhe, Germany) at 37°C with shaking (120 rpm), collected by centrifugation, washed with sterile PBS, and diluted to the required concentration. The number of viable bacteria was determined after serial diluting and plating on BHI-agar.

362 Mice and infection

A previously described chronic renal abscess infection model³¹ has been used in this study. Pathogen-free, 363 10 weeks-old C57BL/6 female mice were purchased from Harlan-Winkelmann (Envigo, Netherlands). All ani-364 mals were provided with food and water ad libitum, and housed in groups of up to 5 mice per cage in individually 365 ventilated cages. Mice were infected with 5×10^7 CFU of S. aureus in 100 μ l of PBS via a tail vein and mon-366 itored on a daily basis for weight loss and sign of pain or distress. At specified times of infection, mice were 367 sacrificed by CO₂ asphysiation and the bacterial load was enumerated in kidney homogenates by plating 10-fold 368 serial dilutions on blood agar plates. Spleens were removed, transformed in a single cell suspension and further 369 processed for FACS and proliferation assays. 370

³⁷¹ Blood samples were collected with EDTA-treated tubes and the differential blood count was done with 50 ³⁷² μ l of blood using a VetScan HM5 Hematology Analyzer (Abaxis).

In vaccination experiments, infected mice were injected intraperitoneally at day 14 of infection with 10^{8} heat-killed bacteria of *S. aureus* strain SH1000 or *S. pyogenes* strain A20 in 200 μ l of PBS that were prepared by heating a bacterial suspension at 60°C for 1 h. At 12 h postchallenge, mice were sacrificed and peritoneal exudate cells (PEC) were isolated from infected mice by lavage of the peritoneal cavity with 2 ml sterile PBS. The lavage fluid was centrifuged, supernatants stored at -20°C for subsequent cytokine analysis, and PEC resuspended in complete RPMI, stained and analyzed by flow cytometry (see below).

Animal experiments were performed in strict accordance with the German regulations of the Society for Laboratory Animal Science (GV- SOLAS) and the European Health Law of the Federation of Laboratory Animal Science Associations (FELASA). All experiments were approved by the ethical board Niedersächsisches Landesamt für Verbraucherschutz und Lebensmittelsicherheit, Oldenburg, Germany (LAVES; permit N. 18/2798).

Flow cytometry analysis

Cells were incubated with purified rat anti-mouse CD16/CD32 (BD Biosciences) for 5 min to block Fc receptors and then stained with antibodies against CD11b (BioLegend), Ly6C (BioLegend), Ly6G (Miltenyi Biotec) for 20 min at 4°C. Labeled cells were measured by flow cytometry using a BDTM LSR II flow cytometer (BD Biosciences) and analyzed by FlowJo software.

388 Proliferation assay

³⁸⁹ Spleen cells were seeded into 96-well flat-bottom plates at 5×10^5 cells/well in 100 μ l of complete RPMI ³⁹⁰ medium and stimulated with 2 μ g/ml of anti-CD3/anti-CD28 antibodies (Sigma-Aldrich) at 37°C and 5% CO₂. ³⁹¹ After 3 days of incubation, the cells were pulsed with 1 μ Ci ³H-thymidine (Amersham) and harvested 18 h ³⁹² later on Filtermats A (Wallac) using a cell harvester (Inotech). The amount of ³H-thymidine incorporation was ³⁹³ measured in a gamma scintillation counter (Wallac 1450; MicroTrilux).

394 Statistical analyses

All data were analyzed with GraphPad Prism 7.0. Comparisons between several groups were made using a parametric ANOVA test with Tukey post-test multiple comparison test. Comparison between two groups was performed using a t-test. P values < 0.05 were considered significant.

398 Authors' Contributions

LAP, HH, SK, GZ, and MMH designed the study, developed the methodology and interpreted the results. GZ performed the fitting process. LAP performed the model implementation and simulations, and analyzed the results. LAP and EM designed and conducted the experiments. LAP, KKD and IS analyzed the experimental results. HH and MMH supervised the study. All authors wrote the paper and approved the final version of the manuscript.

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541 Supplementary material

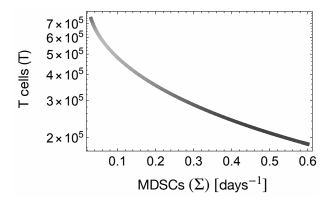


Figure S1: T cells and MDSCs exhibit an inverse proportional behaviour. Correlation between T cells and MDSC-mediated suppression is shown. The correlation was plotted using the analytical solutions of the T cell differential equation in steady state (Supplementary, Eq. S10) for increasing amounts of parameter Σ , representing the MDSCs.

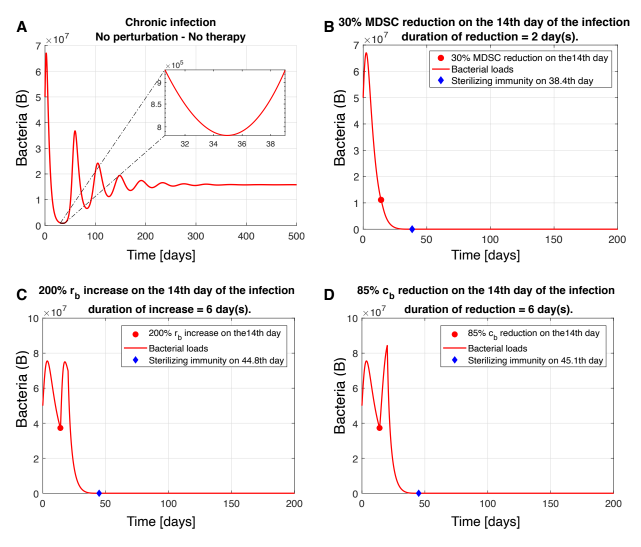


Figure S2: Perturbation treatments *in silico* suggest eradication of the bacterium. (A) Progression of *S. aureus* infection without perturbation treatment results in a stable state, clinically considered as chronic infection. The plotted bacterial dynamics in time is the numerical solution the ODE system (Eq. (1)). Chronic infection systems perturbed with treatments of either (B) diminished MDSC-mediated immunosuppression (Σ) by 30%, (C) increased bacterial growth (r_b) by 200%, or (D) decreased bacterial killing via T cells (c_b) by 85%, render sterilizing immunity *in silico* (represented with \blacklozenge). Treatments were applied on the 14th day post-infection (represented with \bullet) by decreasing or increasing the fitted value of the parameter of interest (Table 1) for a perturbation window of 2 or 6 days.

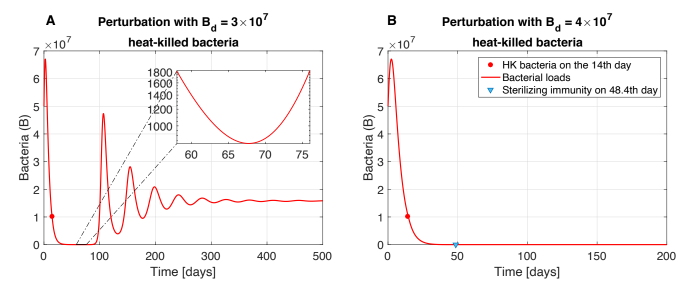


Figure S3: Minimum heat-killed dose B_d **required for sterilizing immunity.** (A) Sterilizing immunity is not rendered when perturbating on day 14th (represented with •) with dose of $B_d = 3 \times 10^7$ heat-killed bacteria or less. However, (B) sterilizing immunity is attained by administering a heat-killed bacteria injection of minimum $B_d = 4 \times 10^7$ cells. The treatments were administered *in silico* by adding the term $k_b \cdot B_d$ in the T-cell ODE at time t = Perturbation day for a 12-hour perturbation window (Methods).

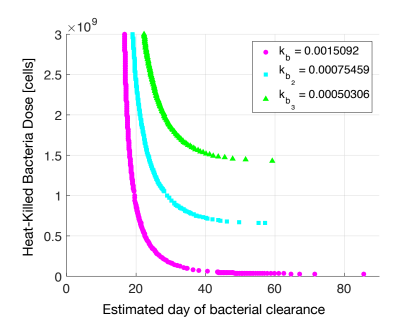


Figure S4: Heat-killed bacteria dose versus time of clearance. Stimulation of adaptive immune cells by heatkilled *S. aureus* cells happens with rate k_b as defined during the fitting process (Table 1). Non-antigen specific stimulation means that streptococcal heat-killed bacteria stimulate the immune system with a lower rate than staphylococcal HK cells, e.g. $k_{b_2} = k_b/2$ or $k_{b_3} = k_b/3$. Simulation of treatment was done by adding the term $k_b \cdot B_d$ in the T cell ODE for a perturbation window of half day (Methods), where k_b the immunostimulatory parameter and B_d different doses of HK cells. The estimated day of clearance was defined the first time point when bacterial numbers < 0.000001.

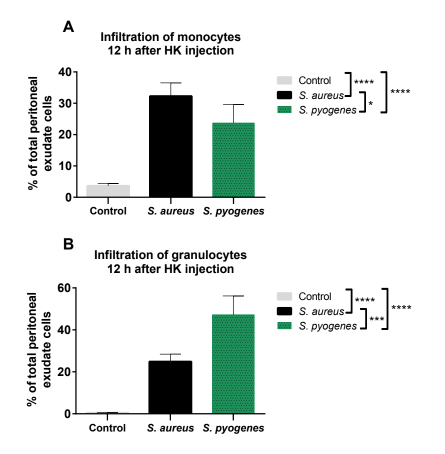


Figure S5: Infiltration of monocytes and granulocytes after intraperitoneal injection with HK S. aureus cells or S. pyogenes cells. Twelve hours after the administration of HK injection with S. aureus or S. pyogenes we collected peritoneal exudate cells (see Methods) and observed (A) massive infiltration of CD11b⁺Ly6C⁺ monocytes and (B) of CD11b⁺Ly6G⁺ granulocytes (neutrophils). All results were obtained from cohorts of five animals from two independent experiments.

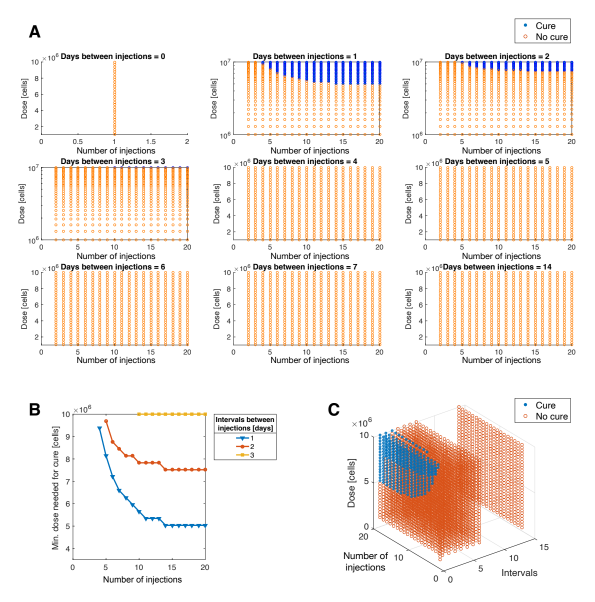


Figure S6: Correlation between HK doses, number of HK injections and intervals between injections. In silico predictions for cure plotted for HK doses ranging from 10^6 to 10^7 , number of injections between 1 to 20, and intervals between injections from 0 days to 7 days, or 2 weeks. For each injection day, the treatment was incorporated in the T cell ODE as $k_b \cdot B_d$, where k_b the parameter defined in Table 1 and B_d the administered dose (Methods). (A) Reduction of both the cure regime (blue) and possibility of cure with increasing intervals between HK injections. For HK doses in the range $[10^6, 10^7]$ cure can be achieved only if the injections have intervals of 1, 2 or 3 days. (C) Three dimensional plot shows the "Cure" and "No cure" regions and their interconnection between HK dose, HK injections and intervals between injections.

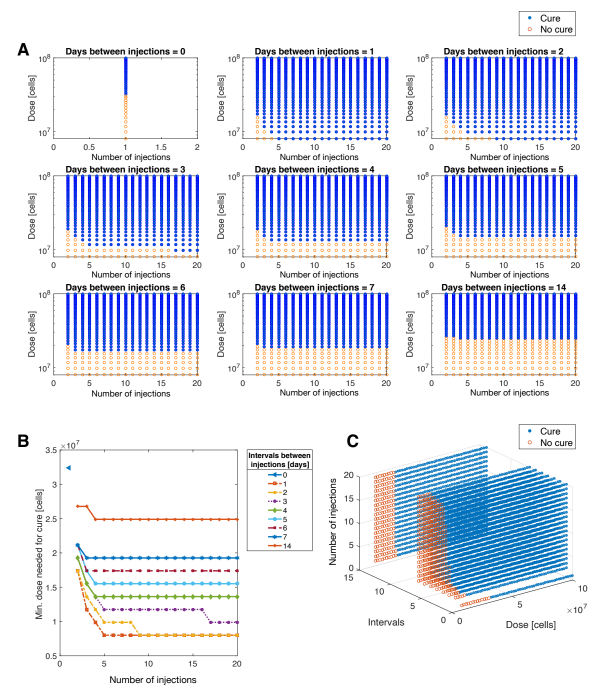


Figure S7: Same as in Fig. S6 for HK doses ranging from 10^7 to 10^8 .

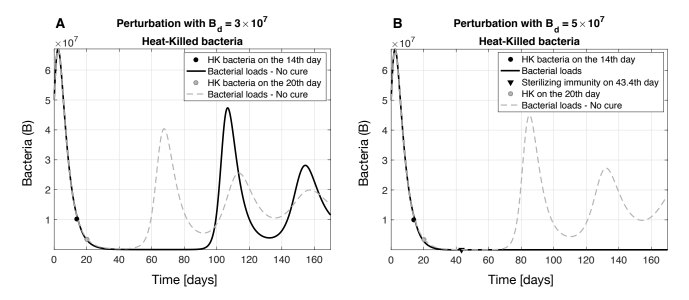


Figure S8: The administration time of the HK injection is crucial for the outcome of the infection. (A) Administration of HK injection with $B_d = 3 \times 10^7$ cells is below the critical HK dose that is required for cure (estimated to be 4×10^7 in Fig. S3). However, HK injection on the 14th day post-infection confers longer remission of infection than when administrating the same HK dose on the 20th day post-infection. (B) Time of HK injection is decisive for the outcome of the infection. Administration of HK injection on the 14th day post-infection does not affect the infection status. The HK treatment *in silico* was done by adding the term $k_b \cdot B_d$ in the T-cell ODE at time t = 14 or t = 20 for a 12-hour perturbation window (see Methods).

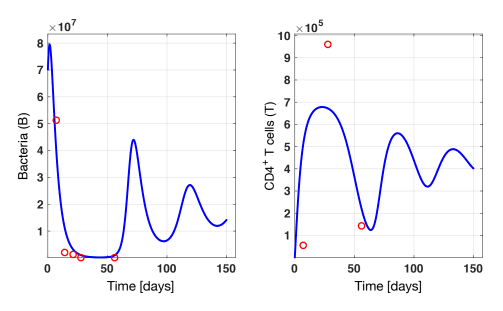


Figure S9: Plots for fitted model parameters r_t , c_T , k_b , c_b , and Σ using a Markov Chain Monte Carlo version of Differential Evolution algorithm (Methods). Parameter values and confidence intervals are shown in Table 1.

542 Scaling the model

With the following change of variables we non-dimensionalize the ODE model (2).

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$$B = \beta_0 \xi$$

$$T = c_0 \psi \implies \frac{dB(t)}{dt} = \frac{\beta_0 d\xi}{t_0 d\tau} = r_b \beta_0 \xi - \frac{r_b}{\kappa} \beta_0^2 \xi^2 - c_b c_0 \psi \beta_0 \xi$$

$$t = t_0 \tau$$

$$\implies \frac{d\xi}{d\tau} = r_b t_0 \xi - \frac{r_b}{\kappa} t_0 \beta_0 \xi^2 - c_b t_0 c_0 \xi \psi \tag{S1}$$

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Let's say that the coefficients of
$$\xi, \xi^2$$
 and $\xi \psi$ are equal 1. Then

$$t_0 = \frac{1}{r_b}, \qquad \beta_0 = \kappa, \qquad c_0 = \frac{r_b}{c_b}.$$
(S2)

548 Therefore the new, non-dimensionalized equation for bacteria is

$$\frac{d\xi}{d\tau} = \xi - \xi^2 - \xi \psi \tag{S3}$$

For the equation $\dot{T}(t)$ we have the non-dimensionalized calculations:

$$\frac{dT(t)}{dt} = \frac{c_0 d\psi}{t_0 d\tau} = r_t c_0^2 \psi^2 + k_b \beta_0 \xi - c_T \beta_0 \xi c_0 \psi - \Sigma c_0 \psi$$
(S4)

$$\implies \frac{d\psi}{d\tau} = r_t t_0 c_0 \psi^2 - \Sigma t_0 \psi - c_T \beta_0 t_0 \xi \psi + \frac{k_b \beta_0 t_0}{c_0} \xi \tag{S5}$$

Substitution of the t_0 , β_0 and c_0 (found in Equation (S2)) gives the scaled equation for T:

$$\frac{d\psi}{d\tau} = \alpha \psi^2 + \beta \xi - \gamma \xi \psi - \delta \psi \tag{S6}$$

552 where

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$$\alpha = \frac{r_t}{c_b}, \qquad \beta = \frac{\kappa \, k_b \, c_b}{r_b^2}, \qquad \gamma = \frac{\kappa \, c_T}{r_b}, \qquad \delta = \frac{\Sigma}{r_b}.$$
(S7)

554 Calculation of Equilibrium points

555 From equation (S3) we have:

$$\xi - \xi^2 - \xi \psi = 0 \implies \xi = 0, \text{ and } \xi = 1 - \psi$$
 (S8)

• For $\xi = 0$ in equation (S6) we have:

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$$\frac{d\psi}{d\tau} = 0 \implies \alpha \psi^2 - \delta \psi = 0 \implies \psi_1 = 0, \text{ and } \psi_2 = \frac{\delta}{\alpha}$$
(S9)

• For $\xi = 1 - \psi$ in equation (S6) in steady state we conclude that:

$$\psi_{3,4} = \frac{\beta + \gamma + \delta \pm \sqrt{[-(\beta + \gamma + \delta)]^2 - 4\beta(\alpha + \gamma)}}{2(\alpha + \gamma)}$$
(S10)

561 Consequently the system has four equilibrium points in total:

562 •
$$(\xi_1, \psi_1) = (0, 0)$$

- $(\xi_2, \psi_2) = (0, \frac{\delta}{\alpha})$
- $(\xi_{3,4}, \psi_{3,4}) = (1 \psi_{3,4}, \psi_{3,4})$ where $\psi_{3,4}$ is shown in equation (S10).

565 Existence of $\psi_{3,4}$

Equilibrium points $\psi_{3,4}$ exist only when $\Delta = (\beta + \gamma + \delta)^2 - 4\beta(\alpha + \gamma) \ge 0$, i.e. only when $\psi_{3,4}$ have no imaginary part.

Equivalently
$$\begin{aligned} (\beta + \gamma + \delta)^2 - 4\beta(\alpha + \gamma) &\geq 0 \\ \beta^2 + \gamma^2 + \delta^2 + 2\beta\gamma + 2\beta\delta + 2\gamma\delta - 4\alpha\beta - 4\beta\gamma &\geq 0 \\ \beta^2 + \gamma^2 + \delta^2 - 2\beta\gamma - 2\beta\delta + 2\gamma\delta - 4\beta(\alpha - \delta) &\geq 0 \end{aligned}$$
(±4\$\beta\delta\$)

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$$(-\beta + \gamma + \delta)^2 - 4\beta(\alpha - \delta) \ge 0$$
(S11)

According to the sign of the term $(\alpha - \delta)$ in condition (S11), we investigate when the equilibrium points $\psi_{3,4}$ exist.

• If $\alpha - \delta \leq 0 \implies \delta \geq a$ then the equilibria $\psi_{3,4}$ exist.

• If
$$0 < \delta < \alpha$$
 then we deformulate Δ as follows:

$$\Delta = (-\beta + \gamma + \delta - 2\sqrt{\beta}\sqrt{\alpha - \delta}) \cdot (-\beta + \gamma + \delta + 2\sqrt{\beta}\sqrt{\alpha - \delta})$$
(S12)

a) If $-\beta + \gamma + \delta \ge 0$ then for existence of $\psi_{3,4}$ we require $-\beta + \gamma + \delta - 2\sqrt{\beta}\sqrt{\alpha - \delta} \ge 0$. Then:

$$-\beta + \gamma + \delta - 2\sqrt{\beta}\sqrt{\alpha} - \delta \ge 0 \implies \beta - (\gamma + \delta) + 2\sqrt{\beta}\sqrt{\alpha} - \delta \le 0$$
$$\sqrt{\beta}^{2} + 2\sqrt{\beta}\sqrt{\alpha} - \delta - (\gamma + \delta) \le 0 \implies \sqrt{\beta} \le \frac{-2\sqrt{\alpha} - \delta \pm \sqrt{4(\alpha - \delta) - 4[-(\gamma + \delta)]}}{2}$$

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576 577 $\sqrt{\beta} \le -\sqrt{\alpha - \delta} + \sqrt{\alpha + \gamma} \tag{S13}$

Note: The solution $\sqrt{\beta} \leq -\sqrt{\alpha - \delta} - \sqrt{\alpha + \gamma}$ is exempt because by definition $\sqrt{\beta} \geq 0$.

b) If
$$-\beta + \gamma + \delta \le 0$$
 then for existence of $\psi_{3,4}$ we require $-\beta + \gamma + \delta + 2\sqrt{\beta}\sqrt{\alpha} - \delta \le 0$. Then:
 $-\beta + \gamma + \delta + 2\sqrt{\beta}\sqrt{\alpha} - \delta \le 0 \implies \beta - (\gamma + \delta) - 2\sqrt{\beta}\sqrt{\alpha} - \delta \ge 0$
 $\sqrt{\beta}^2 - 2\sqrt{\beta}\sqrt{\alpha} - \delta - (\gamma + \delta) \ge 0 \implies \sqrt{\beta} \ge \frac{2\sqrt{\alpha} - \delta \pm \sqrt{4(\alpha - \delta)} - 4[-(\gamma + \delta)]}{2}$
 $\sqrt{\beta} \ge \sqrt{\alpha} - \delta + \sqrt{\alpha} + \gamma$
(S14)

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Note: The solution $\sqrt{\beta} \ge \sqrt{\alpha - \delta} - \sqrt{\alpha + \gamma}$ is trivially exempt.

In summary, equilibrium points $\psi_{3,4}$ exist for the range of δ and $\sqrt{k_b}$ shown in Fig. S10.

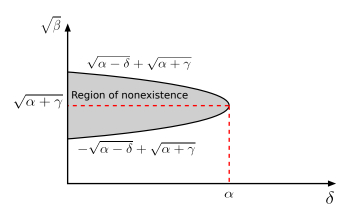


Figure S10: Existence of equilibrium points $\psi_{3,4}$.

⁵⁸¹ Local stability analysis of equilibrium points

Jacobian Matrix J =
$$\begin{bmatrix} \frac{\partial \dot{\xi}}{\partial \xi} & \frac{\partial \dot{\xi}}{\partial \psi} \\ \frac{\partial \dot{\psi}}{\partial \xi} & \frac{\partial \dot{\psi}}{\partial \psi} \end{bmatrix} = \begin{bmatrix} 1 - 2\xi - \psi & -\xi \\ \beta - \gamma \psi & 2\alpha \psi - \gamma \xi - \delta \end{bmatrix}$$
(S15)

Evaluation of Jacobian matrix in the trivial equilibrium point (ξ_1, ψ_1) :

$$J(0,0) = \begin{bmatrix} 1 & 0\\ \beta & -\delta \end{bmatrix} \implies |J(0,0)| = -\delta < 0$$
(S16)

Since the determinant of the Jacobian matrix in equation (S16) is negative (i.e. det = $-\delta < 0$), it means that the eigenvalues are of a different sign, and hence the trivial equilibrium point is unstable (i.e. saddle point, which is always unstable).

For the equilibrium point $(\xi_2, \psi_2) = (0, \frac{\delta}{\alpha})$ we have:

$$J(\xi_2, \psi_2) = \begin{bmatrix} 1 - \frac{\delta}{\alpha} & 0\\ \beta - \gamma \frac{\delta}{\alpha} & 2\alpha \frac{\delta}{\alpha} - \delta \end{bmatrix} = \begin{bmatrix} 1 - \frac{\delta}{\alpha} & 0\\ \beta - \frac{\gamma \delta}{\alpha} & \delta \end{bmatrix} \implies |J| = \delta \cdot \left(1 - \frac{\delta}{\alpha}\right) \text{ for the equilibrium point } (\xi_2, \psi_2)$$
(S17)

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The sign of the determinant depends on the term $\left(1-\frac{\delta}{\alpha}\right)$. When $\delta > \alpha$, the equilibrium point is saddle. This becomes unstable when $\delta < \alpha$. Next, we evaluate the Jacobian matrix in the equilibrium points $(\xi_{3,4}, \psi_{3,4})$, by using $\xi = 1 - \psi \ge 0$,

$$|J(1-\psi,\psi)| = \begin{vmatrix} -1+\psi & -1+\psi \\ \beta - \gamma\psi & (2\alpha+\gamma)\psi - (\gamma+\delta) \end{vmatrix} = -(-1+\psi)(\beta+\delta+\gamma-2(\alpha+\gamma)\psi)$$
(S18)

$$= -(1 - \psi)(2(\alpha + \gamma)\psi - (\beta + \delta + \gamma)).$$
(S19)

We obtain the trace of the Jacobian matrix to determine the type of stability of equilibrium points $(\xi_{3,4}, \psi_{3,4})$,

$$tr(J) = -1 - \delta + \gamma(-1 + \psi) + \psi + 2\alpha\psi = (1 + 2\alpha + \gamma)\psi - (1 + \gamma + \delta)$$
(S20)

⁵⁸⁷ We first need to find some critical values for ψ :

0, then

• If
$$|J(1-\psi,\psi)| =$$

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$$\psi_1^* = \frac{\beta + \gamma + \delta}{2(\alpha + \gamma)} \tag{S21}$$

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We know that the term (1 − ψ) equals ξ, which represents the bacteria, and hence ξ = 1 − ψ ≥ 0.
If tr(J) = 0, then

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$$\psi_2^* = \frac{1 + \gamma + \delta}{1 + 2\alpha + \gamma} \tag{S22}$$

From the critical points found in equations (S21) and (S22), the stability of the equilibrium points $(\xi_{3,4}, \psi_{3,4}) = (1 - \psi_{3,4}, \psi_{3,4})$ can be classified as follows:

• Stable node or spiral (Represents the chronic phase):

$$\begin{aligned} |J| &\geq 0 \\ \operatorname{tr}(J) &\leq 0 \end{aligned} \implies \begin{array}{l} \psi_1^* &\leq & \frac{\beta + \gamma + \delta}{2(\alpha + \gamma)} \\ \psi_2^* &\leq & \frac{1 + \gamma + \delta}{1 + 2\alpha + \gamma} \end{aligned} \implies \psi^* \leq \min\{\psi_1^*, \psi_2^*\} \end{aligned} \tag{S23}$$

• Saddle equilibrium point:

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$$J|<0 \implies \psi_1^* > \frac{\beta + \gamma + \delta}{2(\alpha + \gamma)} \implies \psi^* > \frac{\beta + \gamma + \delta}{2(\alpha + \gamma)}$$
(S24)

• Unstable node or spiral:

$$\begin{aligned} |J| &\geq 0 \\ \operatorname{tr}(J) &\geq 0 \end{aligned} \implies \begin{array}{l} \psi_1^* &\leq \frac{\beta + \gamma + \delta}{2(\alpha + \gamma)} \\ \psi_2^* &\geq \frac{1 + \gamma + \delta}{1 + 2\alpha + \gamma} \end{aligned} \implies \begin{array}{l} \psi_1^* &\leq \psi_1^* \\ \psi_2^* &\geq \psi_2^* \end{aligned} \implies \begin{array}{l} \frac{\beta + \gamma + \delta}{2(\alpha + \gamma)} \geq \psi^* \geq \frac{1 + \gamma + \delta}{1 + 2\alpha + \gamma} \end{aligned}$$

$$(S25)$$

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However, since from fitting results (Table 1) $c_T \simeq 0$, we conclude that

$$\Psi_1^* \simeq \frac{\beta + \delta}{2\alpha} \quad \text{and} \quad \Psi_2^* \simeq \frac{1 + \delta}{1 + 2\alpha}.$$
(S26)

Assuming $\Sigma^* = \frac{r_t r_b}{c_b}$ and substituting α , β , and δ from equations (S7),

$$\psi_2^*=rac{1+rac{\Sigma}{r_b}}{1+rac{2r_t}{c_b}}=rac{r_b+\Sigma}{r_b+2\Sigma^*}.$$

Since ξ and ψ are normalized, ξ , $\psi \ge 0$ and therefore $0 \le \psi_1^*, \psi_2^* \le 1$. Hence $\psi_2^* \le 1$ resulting in

$$\Sigma \le 2\Sigma^* \tag{S27}$$

Now

$$\psi_1^* = rac{rac{\kappa \ k_b \ c_b}{r_b^2} + rac{\Sigma}{r_b}}{2 \ rac{r_t}{c_b}} = rac{1}{2\Sigma^*} \left(rac{\kappa k_b r_t}{\Sigma^*} + \Sigma
ight)$$

From equation (S27)

$$\psi_1^* \leq \frac{1}{2\Sigma^*} \left(\frac{\kappa k_b r_t}{\Sigma^*} + 2\Sigma^* \right) = 1 + \frac{\kappa k_b r_t}{2(\Sigma^*)^2} > 1$$

As a consequence, ψ_1^* is rejected and the stability analysis for the equilibrium points $(\xi_{3,4}, \psi_{3,4}) = (1 - \psi_{3,4}, \psi_{3,4})$ can be updated as follows:

• Stable node or spiral (Represents the chronic phase):

$$\Psi^* \le \Psi_2^* \implies \Psi^* \le \frac{1 + \gamma + \delta}{1 + 2\alpha + \gamma}$$
(S28)

$$\psi^* \ge \psi_2^* \implies \psi^* \ge \frac{1+\gamma+\delta}{1+2\alpha+\gamma}$$
(S29)

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