Parameter perturbations in a post-treatment chronic myeloid leukemia model capture the essence of pre-diagnosis A-bomb survivor mysteries

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Abstract
A model of post-diagnosis chronic myeloid leukemia (CML) dynamics across treatment cessations is applied here to pre-diagnosis scenarios of A-bomb survivors. The main result is that perturbing two parameters of a two-state simplification of this model captures the essence of two A-bomb survivor mysteries: (1) in those exposed to > 1 Sv in Hiroshima, four of six female onsets arose as a cluster in 1969–1974, well after 5–10-year latencies expected and observed in two of six female- and nine of ten male cases (about one background case was expected in this high-dose cohort); and (2) no Nagasaki adult cases exposed to > 0.2 Sv were observed though about nine were expected (~ 1.5 background + ~ 7.5 radiation-induced). Overall, it is concluded that: (1) whole-body radiation co-creates malignant and benign BCR-ABL clones; (2) benign clones are more likely to act as anti-CML vaccines in females than in males; (3) the Hong Kong flu of 1968 (and H3N2 seasonal flu thereafter) exhausted anti-CML immunity, thereby releasing radiation-induced clones latent in high-dose Hiroshima females; and (4) benign cells of 1–2 are CD4+ as human T-cell leukemia-lymphoma virus-1 endemic to Nagasaki but not Hiroshima expands numbers of such cells. The next goal is to see if these conclusions can be substantiated using banked A-bomb survivor blood samples.

Keywords CML · Immunity · Radiation · TFR · HTLV-1 · H3N2

Introduction
Chronic myeloid leukemia (CML) arises when BCR-ABL is created in a hematopoietic stem cell (HSC) (Chereda and Melo 2015). This occurs with aging (Radivoyevitch et al. 1999) and with exposures to ionizing radiation (Radivoyevitch and Hoel 1999), reviewed in (Radivoyevitch et al. 2012). Across adult ages, CML incidence is either higher in males by a factor of ~ 1.6 or delayed in females by ~ 10 years (Radivoyevitch et al. 2014).

Of four groups of A-bomb survivors (two sexes and two cities), for CML, only Hiroshima male data is consistent with non-A-bomb data (Radivoyevitch and Hoel 2000): Hiroshima female radiation-induced CML onsets were too delayed relative to expectations based on CML incidence in women irradiated for cervical cancer (Inskip et al. 1993; Boice et al. 1987), and Nagasaki risks were too low (Radivoyevitch and Hoel 2000). Specifically, in Hiroshima survivors exposed to > 1 Sv, 4 out of 6 female CML onsets occurred in 1969–1974, well after 5–10-year CML onsets expected and observed in 2 out of 6 females and 9 out of 10 males (about 1 background case was expected in this cohort), and Nagasaki adults (> 20 y) exposed to > 0.2 Sv, no CML cases were observed where about nine were expected (~ 1.5 background and ~ 7.5 radiation-induced). These mysteries have been very difficult to grasp (Radivoyevitch et al. 2019).}

Approximately 40% of CML patients that discontinue therapy after years of use to determine if the drug is still needed reach treatment free remissions (TFR) (Hughes and Ross 2016). Patients attempting this can be classified as either unstable (TFR not reached), strongly stable (TFR reached with no signs of disease), or weakly stable (TFR reached but with BCR-ABL levels still detected by polymerase chain reaction and oscillating as if dynamically
regulated by the immune system). A mathematical model of CML dynamics across treatment cessations was recently developed (Hahnel et al. 2020). This model is based on earlier models of CML malignant clone interactions with the immune system (Moore and Li 2004; Kim et al. 2008; Paquin et al. 2011; Clapp et al. 2015; Besse et al. 2018; Cesar Fassoni et al. 2019). It was designed for analyses of data arising well after diagnoses. Applying it here to times before diagnoses, it is shown that perturbing two parameters of a two-state simplification of this model captures the essence of the pre-diagnosis mysteries alluded to above, i.e., A-bomb-induced CML onset delays and missingness in Hiroshima and Nagasaki, respectively.

Methods

The TFR model of (Hahnel et al. 2020) depicted in Fig. 1 represents quiescent CML stem cells $x$, proliferating CML cells $y$, and anti-CML immune cells $z$, as (Eqs. 1–3):

\[
\frac{dx}{dt} = -p_{xy}x + p_{yx}y
\]

(1)

\[
\frac{dy}{dt} = p_{xy}x - p_{yx}y + p_yy\left(1 - \frac{y}{K_y}\right) - myz
\]

(2)

\[
\frac{dz}{dt} = rz - az + p_{zx}\frac{y}{K_z^2 + y^2}z
\]

(3)

where $p_{xy}$ and $p_{yx}$ are transition rate constants into and out of an immune privileged niche of quiescent stem cells, $y$ cells grow with an initial rate constant $p_y$ toward a carrying capacity $K_y$, $m$ is the rate constant of immune system killing of CML cells, $\frac{y}{K_z^2 + y^2}$ captures the rise (when $y < K_z$)-and-fall (when $y > K_z$) of immune response amplification as a function of CML load (i.e., $y$), $r_z$ is a constant flux of $z$ cell creation, $a$ is the $z$ cell apoptosis rate constant, and the initial conditions are $x(0)=0$, $y(0)=1$, and $z(0)=r_z/a$. This model includes parameters for 21 cases (Table 1) obtained via fits to BCR-ABL dynamic responses to tyrosine kinase inhibitor cessation (Hahnel et al. 2020).

Results

Model adjustment

Using the parameters in Table 1, Hahnel’s post-diagnosis treatment cessation model (Hahnel et al. 2020) was applied here to the pre-diagnosis scenario of starting with one proliferating CML cell (Fig. 2). Patients 6, 12–16, 20 and 21 kept clones subclinical. As these patients were all diagnosed with CML, their parameter values must have changed with time on therapy. All other patients have CML onsets within a year, which is inconsistent with excess CML risks peaking 3–8 years after radiation (Radivoyevitch et al. 2012). To increase onset latencies to about 5 years, $p_y = 1.66$ was lowered to 0.25, thus slowing CML clone intrinsic growth. As $p_{yx}$ and $p_{xy}$ are zero in many patients (Table 1), to simplify the model, they were set to zero: Eq. (1) then vanishes (eliminating $x$) and Eq. (2) becomes

\[
\frac{dy}{dt} = p_yy\left(1 - \frac{y}{K_y}\right) - myz
\]

This two-state model is fully described in the Supplement.

![Fig. 1 Treatment-free remission (TFR) model (Hahnel et al. 2020) of CML clone interactions with anti-CML immune cells. Here cells $x$ are quiescent CML stem cells that live in an immune privileged niche, $y$ are proliferating CML cells, and $z$ are anti-CML immune cells](image)

| Patient | $p_{yx}$ | $p_{xy}$ | $p_z$ | $K_z$ |
|---------|---------|---------|-------|-------|
| pt1     | 0.01    | 0.05    | 2210  | 362   |
| pt2     | 0       | 0.05    | 1940  | 508   |
| pt3     | 0.88    | 0.18    | 0     | 4.29  |
| pt4     | 0       | 0       | 53,800| 9570  |
| pt5     | 0       | 0.01    | 176   | 28.7  |
| pt6     | 0.7     | 0.21    | 311,000| 6480 |
| pt7     | 0       | 0       | 0.01  | 26.3  |
| pt8     | 0       | 0       | 696   | 74.7  |
| pt9     | 0       | 0.07    | 325   | 85.7  |
| pt10    | 0       | 0.04    | 473   | 115   |
| pt11    | 0       | 0       | 2820  | 318   |
| pt12    | 0.04    | 0       | 19,800| 462   |
| pt13    | 0.11    | 0       | 132,000| 2120 |
| pt14    | 0.01    | 0       | 54,000| 1430  |
| pt15    | 0.59    | 0.06    | 82,600| 1300  |
| pt16    | 0.59    | 0       | 57,600| 1550  |
| pt17    | 0       | 0.05    | 26,800| 5700  |
| pt18    | 0       | 0.05    | 0     | 6.84  |
| pt19    | 0       | 0       | 14.7  | 1740  |
| pt20    | 0.01    | 0.04    | 4420  | 419   |
| pt21    | 0.02    | 0.04    | 2530  | 212   |
Model application

Let a typical Hiroshima male case be defined by parameter values $p_y = 0.25$, $K_y = 10^6$, $m = 0.0001$, $r_z = 200$, $a = 2$, $p_z = 4000$, and $K_z = 1000$. Relative to this baseline, to mimic stronger anti-CML immune responses in two-thirds of high-dose Hiroshima females, perhaps via cross reactions against a benign clone, the initial number of anti-CML immune cells, $z(0) = r_z/a$, was doubled by doubling $r_z$; this also doubles the steady state number of anti-CML immune cells present when there are very few or very many CML cells, i.e., when the third term in Eq. (3) is negligible. Relative to these two Hiroshima groups, to mimic stronger immunity (deeper CML suppression) in Nagasaki, $p_z$ was increased by 2.5%, i.e., 4100 instead of 4000 (see Supplement). Given these two parameter perturbations, Fig. 3a, b show that in the absence of cross-reactivity, the subclinical stable steady state (first intersection of teal and blue lines) is not reached from $y(0) = 1$ and $z(0) = r_z/a$, and Fig. 3c, d show that this initial condition reaches the subclinical steady state if cross-reactivity exists (i.e., if $r_z = 400$). Next, to mimic the effects of a lung infection shunting anti-CML immune cells to the lungs wherein they are exhausted, as in a mouse model of influenza exhausting anti-melanoma immune cells (Kohlhapp et al. 2016), $z(t)$ was abruptly set to 0 holding $y(t)$ constant at its stable subclinical steady state value (Figs. 3c, d). After this perturbation, radiation-induced Nagasaki clones returned to their subclinical steady states (Fig. 3c) as two-thirds of high-dose (> 1 Sv) Hiroshima females were instead released from immune control and diagnosed as CML (Fig. 3d).

Discussion

To explain whole- vs. partial-body radiation-induced CML latency differences (Radivoyevitch et al. 2019), it is proposed here that whole-body A-bomb radiation co-creates benign clones that can generate cross-reactive immune responses. The idea is that whole-body radiation exposes many cells to sub-lethal doses, so chances of co-creating a benign clone in a person in which a CML clone was also created are higher than for partial-body therapeutic radiation that either kills cells or leaves them largely untouched. Due to stronger immune competency in females vs. males (Jorgensen 2015), the benign clones may then be more likely to act as anti-CML vaccines in females. To explain benign clone production at about five-fold lower doses in Nagasaki vs. Hiroshima, it is proposed here that the benign clone cells are CD4+ memory cells that expanded about five-fold as a result of human T-cell leukemia-lymphoma virus-1 (HTLV-1) (Higuchi et al. 2020). HTLV-1 in Japan separated from HTLV-1 in Africa more than 10,000 years ago (Van Dooren et al. 1995).
et al. 2001), spreading very slowly via infected CD4+ cells in semen and breast milk (Matsuoka 2005). City differences are thus possible. Indeed, a 20-fold seroprevalence difference in Nagasaki vs. Hiroshima survivors is readily inferred from A-bomb data (Hsu et al. 2013) wherein 44 vs. 5 adult T-cell leukemia/lymphoma (ATL) cases arose in 1.2 vs. 2.7 million person-years at risk in Nagasaki vs. Hiroshima ($P < 10^{-16}$); HTLV-1 causes ATL (Hinuma et al. 1981), which is not radiation-induced (Preston et al. 1994). To explain subclinical CML in Nagasaki not escaping immunity in 1969–1974, it is proposed here that Nagasaki residents had slightly stronger immune systems than Hiroshima residents ($p_z = 4100$ vs. 4000), perhaps because Nagasaki had a longer history of international trade. This small increase of $p_z$ sufficed to return a model of TFR to its stable subclinical steady state after perturbations that eliminate existing anti-CML cells, modeled by setting $z$ to zero to emulate the Hong Kong flu of 1968, which reappeared thereafter as the seasonal H3N2 flu (Allen and Ross 2018). In this model, radiation-induced Hiroshima onsets stop in 1974 because the reservoir of labile subclinical clones was exhausted by then, i.e., all latent Hiroshima clones that could escape immunity via seasonal flu had already done so. As whole-body radiation is needed to create both the malignant CML clone arising from an HSC and the benign protective clone arising from a CD4+ memory cell, one would not expect CML prophylaxis by HTLV-1 in unirradiated populations. Background CML incidence rates are thus not expected to be lower in endemic HTLV-1 areas, and indeed, in the lowest dose group in Nagasaki, which is just such a population, CML background rates are similar to US background rates (Radivoyevitch et al. 2019).

The observation in females of delays in onsets after whole- but not partial-body radiation (Radivoyevitch et al. 2019) speaks against one BCR-ABL event creating both the benign and the malignant clone in A-bomb survivors. TFRs are different in this regard. In these cases, one BCR-ABL event may have enough time, after years of therapy, to descend from the founding HSC to a memory CD4+ T cell that then expands to serve as a BCR-ABL junction presenting benign clone that drives immunity against the malignant clone, which after therapy, may be smaller than the benign clone. BCR-ABL existing in T cells in 11 of 20 TFRs (Pagani et al. 2019) supports this. If BCR-ABL in healthy individuals (Biernaux et al. 1995; Bose et al. 1998) lies in CD4+ cells that expanded via high ABL activity (Kodama et al. 2020), CML immunity should arise, but two age-induced BCR-ABL events in one person may be too rare to detect as CML suppression in unirradiated populations. Proteins produced by HTLV-1 drive CD4+ cells into Treg states (Higuchi et al. 2020), presumably to expand infected CD4+ cell numbers and thus increase HTLV-1 presence in semen and breast milk (Matsuoka and Mesnard 2020). Immunosuppressed microenvironments could help...
nascent HTLV-1+CD4+BCR-ABL+ cells reach larger colony sizes that would aid CML clone suppression by presenting BCR-ABL junction peptides. ABL inhibition lowering HTLV-1 proviral loads (Kodama et al. 2020) suggests that HTLV-1+CD4+BCR-ABL+ cells likely outcompete HTLV-1+CD4+ cells without BCR-ABL. Immunosuppression via HTLV-1+CD4+ cells without BCR-ABL may thus be minimal. As such, if indeed HTLV-1 suppresses radiation-induced CML, on a per cell basis, each BCR-ABL+HTLV-1+CD4+ cell must activate CML suppression via antigen presentation more than it antagonizes CML suppression via Treg-mediated immune system suppression.

Higher age-specific CML incidence in males could be due to either greater numbers of HSC in males, greater latencies in females, or mixtures thereof (Radivoyevitch et al. 2014). Based on a dead-band control model wherein HSC numbers are not regulated if they lie above a threshold needed to sustain hematopoiesis (Radivoyevitch et al. 2002), HSC number variance may dwarf sex differences. CML incidence overcomes this via large numbers of humans with large numbers of HSC. To deconvolve from CML incidence male and female latencies as functions of age, DNA sequencing reconstructions of HSC numbers over prior ages (Lee-Six et al. 2018) need to be applied to people of both sexes.

Absence of large increases in CML incidence in immunosuppressed individuals (Gale and Opelz 2017) suggests that age-induced CML clone trapping into TFR-like states is not common. The possibility that the immune system always engages, but also always fails, must however be considered, as delays in onsets are more challenging to detect than complete onset absences.

There are two ways to attempt to explain Nagasaki CML missingness without invoking the immune system. One is that HTLV-1 placed enough of a long-term load on HSC to lower their numbers and thus the number of CML target cells. Assuming deadband HSC control (Radivoyevitch et al. 2002), such reductions in target cell numbers would have been permanent. Another is that HTLV-1 altered HSC epigenetic states in ways that destroyed chromosome 9–22 tethering that shortens BCR-to-ABL distances (Radivoyevitch et al. 2001), which would have decreased the probability of BCR-ABL formation. The problem with these mechanisms is that they would have also reduced background CML incidence in Nagasaki, which was not observed (Radivoyevitch et al. 2019). These explanations also leave delays in Hiroshima females unexplained. CML immunity is the only explanation of both delays in Hiroshima and life-long suppression in Nagasaki (Radivoyevitch et al. 2019).

The mathematical model used here was built on recent post-diagnosis German patient data and applied to prediagnosis states of Japanese A-bomb victims exposed about 60 years earlier. The view taken is that therapy reverses time to a state before diagnosis while biding time for a benign CD4+BCR-ABL+ clone to form without whole-body radiation. Regarding race differences, they do exist (Radivoyevitch et al. 2014), but are small relative to other cancers such as chronic lymphocytic leukemia (Gale et al. 2000; Pan et al. 2002; Mak et al. 2014), consistent with CML simplicity relative to other cancers decreasing opportunities for differences to arise.

The Hong Kong flu of 1968, which is now seasonal influenza A H3N2 (Allen and Ross 2018), may have been the perturbagen that released CML subdued in four of six high-dose Hiroshima females. These four cases, prior to their onsets, and about nine Nagasaki subjects with tight enough control that CML never emerged, may have been in essentially TFR states. If so, and if the key flu feature for CML release is lung infection severity, COVID-19 (Guan et al. 2020) might then be predicted to cause relapses in Hiroshima-female-like TFRs but not Nagasaki-like TFRs. In Table 1, six patients were Hiroshima male-like in that they did not have a stable subclinical steady state [see Class A of (Hahnel et al. 2020)], eight were Nagasaki-like in that they had very stable subclinical steady states (easy to reach and easy to return to due to strong immunity) [see Class B of (Hahnel et al. 2020)], and seven were Hiroshima-female like in that they had labile stable subclinical steady states (harder to reach but reachable, and easier to exit) [see Class C of (Hahnel et al. 2020)]. If these proportions are representative of CML patients in general, COVID-19 infections may break about 50% of TFRs.

The model used was developed for post-diagnosis CML data (Hahnel et al. 2020). Novel here are its modifications, its application to pre-diagnosis scenarios, details of how to perturb it to represent A-bomb survivor subgroups and flu effects, and the mapping of patient Classes A–C (Hahnel et al. 2020) to CML in Hiroshima males, Nagasaki, and two-thirds of high-dose Hiroshima females. Importantly, understanding Hiroshima CML onset delays and Nagasaki onset missingness may help researchers find ways to drive unstable Class A patients to subclinical Class C or B states. It may also lead them to consider the possibility that abscopal effects (Poleszczuk et al. 2016) may be rare because they arise via radiation-induced cell vaccine induction, rather than antigens released by killing cancer cells.

As CML is simple, it was baffling that of four sex-city A-bomb groups, consistency with non-A-bomb data existed only for Hiroshima males (Radivoyevitch and Hoel 2000). Satisfactory explanations were still lacking many years later (Radivoyevitch et al. 2019). COVID-19 then yielded the missing pieces: it led the author to learn that H3N2 became a seasonal flu starting in 1968 (Allen and Ross 2018) and that the flu attracts anti-cancer immune cells to lungs wherein they are exhausted (Kohlhapp et al. 2016). With these pieces, and support of TFR data via its model, the author now firmly believes that: (1) whole-body radiation co-creates malignant
and benign BCR-ABL clones; (2) benign clones are more likely to act as anti-CML vaccines in females than in males; (3) the Hong Kong flu of 1968 exhausted anti-CML immunity, causing four Hiroshima female radiation-induced cases to cluster in 1969–1974; and (4) the benign clone cells in 1–2 are CD4+. The next goal is to determine if some of these conclusions, particularly 1 and 4, can be substantiated via single cell deep sequencing (Giustacchini et al. 2017) of banked A-bomb survivor blood samples that presumably exist at the Radiation Effects Research Foundation in Japan.

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Compliance with ethical standards
Conflict of interest The author(s) declare that they have no competing interests.

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