

THE UNIVERSAL FORCE OF TIME

The Force of Time Medical Framework

Health as optimal T-flow, disease as a register off the lattice — the body's register map

Stephen Daubney · The Daubney Foundation · 2026 · Rev 4

Tau (T) is the living fabric of time itself — the sole substance of which all physical reality is composed. Every particle, force, wavelength, and conscious experience is a structured configuration of T-flow. There is no gravity, no electromagnetic force, no strong nuclear force as separate entities: all are registers of the single T-field operating across dimensional levels. The conservation law $d\Sigma T=0$ governs all change: T is never created or destroyed, only redistributed.

Abstract

This is the framework beneath the whole Force of Time medical series, and it rests on a single definition. Health is optimal **T-flow alignment** across the body's organ registers — every part running in tune with the time-field, like the strings of one instrument holding a chord. Disease is dimensional disruption: a register knocked off its $\{2,3,5,\pi\}$ address, which shows up — measurably — as a shift in the very quantities medicine already records, a frequency, a wavelength, a temperature, a pressure. Read this way the body is a set of receivers, each organ tuned to one face of the field: the eye to wavelength (T_λ), the ear to the pressure wave (T_M), the lung to the $T_\lambda \rightarrow T_E$ interface, the kidney to the T_P/T_m pair, the liver to T_E , the heart to its magnesium register at 72 bpm ($2^3 \times 3^2$), the brain to its 40 Hz ground state ($2^3 \times 5 = C_{\text{Earth}}/10^3$). The body even holds its baselines on lattice nodes: 36.864 °C ($2^9 \times 3^2/5^3$) and a gestation of 270 days ($2 \times 3^3 \times 5$). Disease tells the opposite story: its values fall off the lattice, and the recurring obstruction is a factor of 7 — the first integer outside $\{2,3,5,\pi\}$ — from the glucose threshold near 7 to the cancer lock at 49 (7^2), none of which carry a clean address. Seen this way the diseases stop looking unrelated: they fall into two root-cause families — an off-lattice drift onto a 7 (cancer, Type-2 diabetes, arthritis, liver fibrosis, obesity, with diabetes the hub) and an autoimmune misdirection of the body's own proof-reader (multiple sclerosis, Type-1 diabetes, rheumatoid arthritis) — and that one fault should sit beneath a whole spread of major illnesses is itself a central finding. Disease then sorts into five register faults — demotion, freezing, contamination, misdirection, erosion — and naming the fault gives the prognosis. So does the repair, which is one principle in many keys: register recalibration, playing each drifted register its own address until it re-seats. Seven propositions, P-MED-1 to P-MED-7, frame the series; mechanism is on the page, the exact recalibration values are held in the Foundation's confidential clinical reference.

Universal Force of Time = the creation of life = the healing of life = the destruction of life

1 A new way to read the body

Medicine has a thousand names for what can go wrong and very few for what holds it all together. The Force of Time offers the missing whole. It begins with one definition: health is optimal T-flow — the body’s many parts each running in tune with the time-field, like the strings of one instrument holding a chord.

Disease, then, is not a catalogue of unrelated breakdowns but a single kind of event seen in many places: a part falling out of tune, a register drifting off the lattice. This paper is the key to the series that follows. Every disease paper is one instrument examined in detail — the eye, the ear, the lung, the kidney — and this is the score they all play from. Read it first, and the rest fall into place.

2 Health is optimal T-flow

The definition is exact, and it is the whole foundation. Health is optimal T-flow alignment across the body’s organ registers — every part advancing in step with the time-field. Disease is dimensional disruption: a register knocked off its {2,3,5,π} address.

This is what lets the framework be quantitative rather than metaphorical. A register knocked off its address shows up in the quantities medicine already measures — a frequency, a wavelength, a temperature, a pressure. The lattice predicts where the healthy value should sit; disease is the measurable departure from it. Nothing here is poetic licence — every claim lands on a number the clinic can read off its own instruments.

3 The register map — organs as receivers

Read the body as a set of receivers, each tuned to one face of the time-field (Figure 1). The eye reads wavelength (T_λ); the ear reads the pressure wave (T_M); the lung is the T_λ→T_E interface, turning air and light into chemistry; the kidney is the dual T_P/T_m hub of pressure and mechanics; the liver is the T_E converter.

The heart holds the magnesium register, beating at 72 bpm (2³×3²); the brain runs on its 40 Hz (2³×5) ground state — and that 40 Hz is C_Earth/10³, the Earth-locked register, so conscious rhythm is tuned to the planet itself. Each disease paper in the series is one of these receivers examined in detail, and the map shows at a glance why an eye disease and a kidney disease, though they look unrelated, are the same kind of event read at different registers.

Figure 1 — The register map: each organ is a receiver tuned to one face of the single T-field

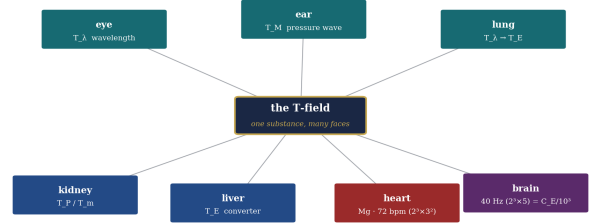


Figure 1 — The organ register map. Each organ is a receiver tuned to one face of the single T-field: eye (T_λ), ear (T_M), lung (T_λ→T_E), kidney (T_P/T_m), liver (T_E), heart (Mg, 72 bpm (2³×3²)), brain (40 Hz (2³×5)).

4 The body keeps its values on the lattice

If the body is built on the lattice, its baseline values should sit on lattice nodes — and they do. Body temperature is 36.864 °C (2⁹×3²/5³), a clean {2,3,5} value defended to a hundredth of a degree. Human gestation is 270 days (2×3³×5).

The resting heartbeat is 72 bpm (2³×3²); the conscious brain runs at 40 Hz (2³×5). These are not rounded averages the body happens to land near — they are the addresses it is built to hold, which is exactly why a drift from them is diagnostic. When the framework says a value should be a lattice node, the clinic’s own measurement confirms it. The body, left in health, is a machine for staying on the lattice.

5 The off-lattice edge of disease

There is one thing that marks the edge of health throughout the series, and it is the same thing every time: a value that has fallen off the lattice (Figure 3). Where smooth {2,3,5,π} health gives way to disease, the number can no longer be written in {2,3,5,π} alone — and the recurring obstruction is a factor of 7, the first integer outside the lattice.

The diabetic glucose threshold sits near 7 mmol/L; glaucoma engages above 21 (3×7) mmHg; macular drusen begin calcifying around 63 (3²×7) μm; the fever wall, the irreversible crossing, is 42 (2×3×7) °C; the cancer cascade locks at 49 (7²). Five unrelated diseases, one shared mark — and it is crucial to be clear what that mark means. The 7 is *not* a lattice number. It is the obstruction that makes these values off-lattice: a number carrying a factor of 7 has no clean {2,3,5,π} address at all, and that absence is the signature. Disease does not announce itself by landing on the lattice; it announces itself by the value sliding off it. The lattice is {2,3,5,π} only — and the appearance of a 7 is precisely the moment a register has left it.

Figure 3 — The off-lattice edge: a 7-factor is the mark of leaving the {2,3,5,n} lattice

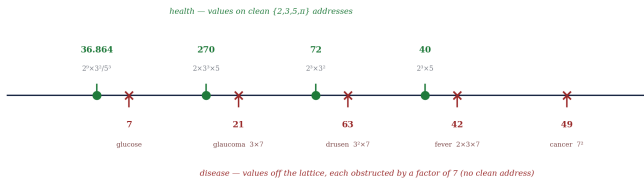


Figure 3 — Above the line, the body's baselines sit on clean {2,3,5,n} addresses. Below it, disease values fall off the lattice, each obstructed by a factor of 7 — the mark of having left it.

6 One fault beneath many diseases — the two families

Here is the finding that lifts all this above bookkeeping. Once you can see the off-lattice edge, the diseases stop looking unrelated. They fall into **families**, and each family shares a single underlying fault. That a minute slip onto a 7 — a number that does not exist anywhere in the lattice the universe is built from — should turn out to be the same root cause beneath a whole *spread* of major illnesses is, on its own, one of the framework's largest claims.

Family one is the off-lattice drift itself. A register slips a hair off its highest {2,3,5} node into the empty gap where a 7 lies, and off the lattice nothing holds its address. The same drift surfaces in cancer, where the MYC cascade locks near 49 (7²); in Type-2 diabetes, where blood sugar tips onto 7; in the arthritic collagen crosslink; in the liver whose rhythm drifts past 864 until primes surface in the blood; and in obesity, where alcohol's 7 kcal/g is a fuel the register cannot file. The diabetes paper is the hub that names it outright — the same off-lattice drift that drives the others. Five major diseases, one fault, and one direction home: fine-tune the register back onto {2,3,5}.

Family two is a different axis altogether — autoimmune misdirection. Here the body's own proof-reader misreads a clean {2,3,5} self as an off-lattice intruder and attacks it. This is the family of multiple sclerosis — and the MS register is telling: it carries *no* 7 anywhere, every value a clean {2,3,5} ratio, which is precisely why MS belongs here and not with the drift diseases. Type-1 diabetes sits in this family too, the immune field misreading the {2,3,5} β-cells as intruders, as does rheumatoid arthritis. And so diabetes, remarkably, touches both families at once: its Type-2 form is off-lattice drift, its Type-1 form autoimmune misdirection — the same organ failing by two different routes (Figure 4).

Figure 4 — One fault beneath many diseases: the two root-cause families

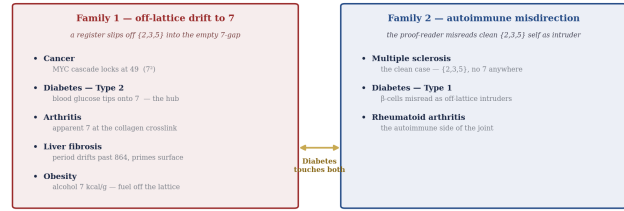


Figure 4 — The two root-cause families. Left: off-lattice drift onto a 7, shared across cancer, Type-2 diabetes, arthritis, liver fibrosis and obesity, with diabetes as the hub. Right: autoimmune T-address misdirection — multiple sclerosis (clean {2,3,5}, no 7), Type-1 diabetes and rheumatoid arthritis. Diabetes touches both.

Naming the family is the same gift as naming the fault: it tells you where the disease comes from, and a fault you can name is a fault you can aim at. A single mechanism beneath several of the heaviest illnesses we know — and one that, being only a small drift off a clean address, should in principle be simple to correct — is exactly the place a cure begins.

7 The five register faults

Across the series, disease sorts into a handful of register faults — and naming the fault tells you whether it can be undone (Figure 2). A register can be **demoted** (mis-ordered but intact — reversible, as in cataract or early fibrosis); **frozen** into a locked T-address (re-openable, as in Parkinson's or the collagen plaque); **contaminated** by a foreign template (clearable, as in viral infection).

It can be attacked by **misdirection** of the body's own proof-reader (re-trainable — the autoimmune diseases, multiple sclerosis and Type-1 diabetes); or **eroded** to the point of node deletion (the hard wall, as in advanced COPD or lost photoreceptors). The first four can in principle be reversed because the nodes survive; only erosion, where the nodes are destroyed, is the true wall — and even there, prevention before the wall is the cure. The taxonomy is a prognosis: it tells you what kind of damage you face and how much can be recovered.

Figure 2 — The five register faults: naming the fault gives the prognosis



Figure 2 — The five register faults, ordered by reversibility. The nodes survive in the first four (demotion, freezing, contamination, misdirection); only erosion destroys them.

8 The single repair principle

Because every fault is a register off the lattice, every repair is the same act in different keys: register recalibration — playing the register its own address until it re-seats. There is not a different cure for every disease, but one principle aimed at whichever register has left its node.

Demotion is re-ordered; freezing is re-opened; contamination is cleared; misdirection is re-trained; and erosion — the one fault that cannot be reversed — is arrested before it completes. The framework's workhorse for this is a triad: a carrier frequency that re-locks the organism's ground state, together with register-specific wavelengths that re-seat the cellular and mitochondrial registers. Those precise frequencies and wavelengths have been calculated, but they are register-recalibration protocol and are held confidentially in the Foundation's clinical reference pending trials — what this series teaches is the principle, not the values.

9 What this means

This is the score the whole series plays from. Health is one thing — optimal T-flow, every register on its {2,3,5, π } address — and disease is one kind of event: a register knocked off the lattice, marked by a value sliding off into a 7-factor, and sorted into five faults whose names already tell you the prognosis.

The body keeps its values on lattice nodes — 36.864 °C, 270 days, 72 bpm, 40 Hz — each organ reads one face of the time-field, and the cure is one principle: recalibrate the register to its address. Every paper in the series is this framework applied to a single organ. Medicine has a thousand names for the breakdowns; the Force of Time gives the one thing underneath them, and a direction home. We give the mechanism in full and at full precision, and we stand by the figures.

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Appendix A — The Body on the Lattice, at a Glance

The baselines health holds on clean {2,3,5,π} addresses, and the off-lattice values where disease begins — each given first as its physical reading and then as its place on (or off) the lattice.

Quantity	Reading	Lattice form	Register / meaning
Body temperature	36.864 °C	$2^9 \times 3^2 / 5^3$	the registers function only at temperature
Human gestation	270 days	$2 \times 3^3 \times 5$	a clean {2,3,5} development span
Resting heartbeat	72 bpm	$2^3 \times 3^2$	the heart's magnesium register
Conscious rhythm	40 Hz	$2^3 \times 5 = C_Earth / 10^3$	the Earth-locked brain ground state
Glucose threshold	≈ 7 mmol/L	off-lattice (factor 7)	the diabetic edge of the lattice
Fever wall	42 °C	off-lattice ($2 \times 3 \times 7$)	the irreversible crossing
Cancer lock	49	off-lattice (7^2)	the off-lattice cascade lock

Appendix B — The Ledger

Table A1 — Propositions P-MED-1 ... P-MED-7

#	Proposition
P-MED-1	Health is optimal T-flow alignment across the body's organ registers; disease is dimensional disruption — a register knocked off the {2,3,5,π} lattice, measurable as a shift in frequency, wavelength, temperature or pressure.
P-MED-2	The body is a set of registers, each organ a receiver tuned to one face of the time-field: eye (T_λ), ear (T_M), lung (T_λ→T_E), kidney (T_P/T_m), liver (T_E), heart (Mg, 72 bpm = $2^3 \times 3^2$), brain (40 Hz = $2^3 \times 5 = C_Earth / 10^3$).
P-MED-3	The body holds its baseline values on lattice nodes: T_body = 36.864 °C = $2^9 \times 3^2 / 5^3$, gestation 270 d = $2 \times 3^3 \times 5$, heartbeat 72 bpm = $2^3 \times 3^2$, gamma 40 Hz = $2^3 \times 5$ — so drift from them is diagnostic.
P-MED-4	Disease values fall off the lattice. The recurring obstruction is a factor of 7 — the first integer outside {2,3,5,π}, never itself a lattice number — so a value carrying it has no clean address: glucose ≈7, glaucoma 21 = 3×7 , drusen 63 = $3^2 \times 7$, fever wall 42 = $2 \times 3 \times 7$, cancer lock 49 = 7^2 . The 7 is the mark of leaving the lattice.
P-MED-5	Disease sorts into five register faults, and the fault gives the prognosis: demotion (reversible), freezing (re-openable), contamination (clearable), misdirection (re-trainable autoimmune), erosion (node deletion — the hard wall; prevention before it is the cure).
P-MED-6	Repair is one principle — register recalibration to the correct address — applied via a carrier frequency plus register-specific wavelengths, matched to whichever register has left its node. The precise frequencies and wavelengths are calculated and held confidentially in the Foundation's clinical reference pending trials.
P-MED-7	The off-lattice signature is not isolated diseases but two root-cause families. Family 1 — off-lattice drift onto a 7: cancer ($49 = 7^2$), Type-2 diabetes (tips at 7), arthritis, liver fibrosis, obesity; the diabetes paper is the hub. Family 2 — autoimmune T-address misdirection, the proof-reader misreading clean {2,3,5} self as intruder: multiple sclerosis (clean {2,3,5}, no 7), Type-1 diabetes, rheumatoid arthritis. Diabetes touches both. One fault beneath a spread of major illnesses is itself a central finding.

A Note on the Numbers

A note on the numbers. Throughout this paper a value is given first as the plain physical reading and only then, in brackets and in grey, as its place on the {2,3,5,π} lattice. The lattice form is not a unit and carries no powers of ten of its own: a T-value is one number that wears different clothes in different registers — here, a temperature, a span of days, a heartbeat and a brain rhythm are all read off the same small set of integers. The body's baselines sit on clean addresses — 36.864 °C = $2^9 \times 3^2 / 5^3$, 270 days = $2 \times 3^3 \times 5$, 72 bpm = $2^3 \times 3^2$, 40 Hz = $2^3 \times 5$. Disease tells the opposite story: its values fall off the lattice. The recurring obstruction is a factor of 7 — the first integer outside {2,3,5,π} — and a number that carries a 7 has no clean address. That 7 is never a lattice number; its appearance is precisely the mark of having left the lattice. The lattice is {2,3,5,π} only.

References

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The Daubney Foundation is in ongoing discussions with medical establishments regarding clinical trials of Universal Force of Time solutions to the conditions described in this paper. Any institution or researcher wishing to put themselves forward for participation in these trials is invited to make themselves known through: thedaubneyfoundation@gmail.com