

The Approval Dividend

Five federal re-contacts and one Treasury instruction, written against the August 26, 2026 approval of Rasonque (daraxonrasib) in metastatic pancreatic cancer, and two replies to the substantive responses that came back. One approval step is open, and it belongs to the chief executive.

Day 1 of 5

Repository v4.8.0

3 figures

5 tables

7 letters

The ask
\$306,000
SBIR Phase I, 9 months

The follow-on
\$1,300,000
SBIR Phase II, 24 months

The program
\$3,500,000
60 months, direct cost

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Repository (v4.8.0) is at <https://github.com/kevinkawchak/physical-ai-oncology-trials>. The paper files are deposited in funding/auto-fund. No digital object identifier is asserted for this document.

Keywords Small business innovation research; Daily funding actions; RAS(ON) inhibitor approval; Treasury ladder; Perioperative daraxonrasib; Robotic pancreaticoduodenectomy; Advisory-only large language model; Pancreatic ductal adenocarcinoma

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Abstract

On August 26, 2026 the FDA approved Rasonque (daraxonrasib), a RAS(ON) multi-selective inhibitor, as the first-in-class targeted therapy for metastatic pancreatic cancer [1]. ChemicalQDevice has used that molecule to prove large language model utility since June 2025, when a review of forty pancreatic ductal adenocarcinoma meta-analyses ranked a daraxonrasib combination as the company's lead funding candidate [2]. This packet converts that approval into five federal re-contacts and one Treasury instruction, and it asks for exactly one decision.

The approval changes what a funder underwrites, not what this program proposes. Before it, a reviewer of the company's July and August 2026 inquiries was asked to accept agent risk, device risk, and workflow risk together. One of those three has since resolved externally, on a date any reviewer can check. What remains is an integrated surgical and advisory workflow whose evidentiary base now carries an external checkpoint. The proposed perioperative use in resectable and borderline-resectable disease is not the approved setting, remains investigational, and still requires an investigational new drug application [3]. Nothing in this packet describes it otherwise.

1 What This Packet Is For

This is one of five daily packets in `funding/auto-fund`. Each carries everything a single business day's funding actions need, so that the chief executive's remaining work on that day is one approval rather than a drafting session. The letters are written, the addresses are filled, the attachments are named, and the capital instruction carries order types and limits.

Nothing here has been sent, filed, entered, or agreed. No institution is described as a partner, sponsor, site, or endorser, and no agreement of any kind exists. No drug supply agreement, letter of authorization, or regulatory cross-reference is in place with the agent's developer. No robotic configuration is specified; that is settled at a site agreement and not before.

1.1 How to read this in six minutes

A reader with six minutes should take §2 and §3 and stop. §2 carries the five letters and the single approval step, and §3 carries the six quantities on which every claim in the other five sections rests. A reader deciding whether to take a call needs those two and nothing else.

A reader with twenty minutes should add §1 for the dated chronology, §4 for how the company holds its own money against a nine-month horizon, and §5 for the gap between what the SBIR route buys and what the five-year program costs. §6 carries the positioning constraints, the method note, and the references.

1.2 What is quoted rather than paraphrased

Three things are carried into this packet from elsewhere in the repository without restatement, because restating them would let them drift. The five-year budget frame of \$700,000 per year and \$3,500,000 in direct cost is reused from the ten-application work [4]. The six checkable quantities in §3 are reused from the capitalization plan [5]. The June 2025 to August 2026 chronology in §1 is quoted from the repository's own record of it [6]. Where this packet carries money, it carries one of those figures or a stated subdivision of one, and it derives nothing new.

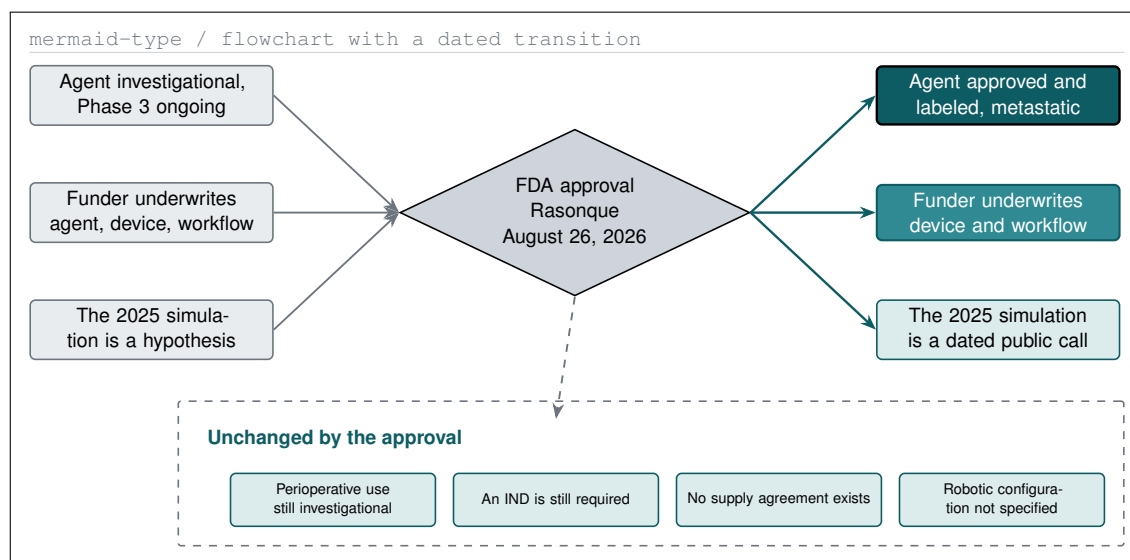


Figure 1. What the FDA approval changed in the ask, as three items moving across one dated transition, and four items the approval leaves untouched.

2 What Changed on August 26, 2026

The FDA approved Rasonque (daraxonrasib), Revolution Medicines' RAS(ON) multi-selective inhibitor, as the first-in-class targeted therapy for metastatic pancreatic cancer [1]. That is one sentence, and this section is about the difference between what it does change and what a reader in a hurry might assume it changes.

2.1 The dated chronology

Four artifacts, each public, each dated, and each citable without contacting this company [6].

In June 2025 a review of forty pancreatic ductal adenocarcinoma meta-analyses totaling over 400,000 words ranked a daraxonrasib combination as the lead funding candidate for this company [2]. In August 2025 a ten-arm quantitative systems pharmacology simulation across roughly 250 ordinary differential equations returned median overall survival of 12.8 months against 5.4 for chemotherapy [7]. In May 2026, nine months later, RASolute 302 reported 13.2 months against 6.6 in the RAS G12 population of previously treated metastatic pancreatic cancer [8]. In August 2026 the agent was approved.

The simulated ratio was 2.4-fold and the observed ratio was 2.0-fold. That proximity is a chronology observation and a hypothesis-supporting one. It is **not** a validation claim, and three differences are material: 1000 simulated against 241 enrolled; a combination against a single agent; and KRAS G12C against a primarily G12D and G12V population. Those three clauses have appeared in the same paragraph as those numbers in every document this company has sent a federal office, and they appear here for the same reason.

2.2 The four rows that matter

Dimension	Before the approval	After the approval
Agent status	Investigational, Phase 3 evaluation ongoing	Approved and labeled in metastatic disease
Risk underwritten	Agent risk, device risk, workflow risk	Device risk and workflow risk
Supply question	Whether an investigational agent can be obtained at all	Whether a perioperative investigational use of an approved agent can be supported
Method evidence	A method argued from its own outputs	A method with one external checkpoint a reviewer can date

Table 1. The four dimensions the approval moves, stated as a before and an after, with no fifth row claimed and no row overstated in either column.

2.3 The four things it does not change

Each of the following is a place where an enthusiastic reading of the approval would be wrong, and each is stated in every letter this packet accompanies.

The proposed use remains investigational. The approval covers metastatic disease; this program proposes perioperative use in resectable and borderline-resectable disease, and an investigational new drug application is still required [3].

No supply arrangement exists. No drug supply agreement, letter of authorization, or regulatory cross-reference is in place with the agent's developer, and no approach has been made [9].

The device and software questions are untouched. The advisory boundary, the 3 millisecond arm-level stop, the 500 millisecond system-wide stop, the verification harness, and the human-authority guarantee are exactly where they were [10].

The novelty claim is unchanged. Daraxonrasib is nowhere described as first in human. The supportable claim concerns the first prospective clinical evaluation of the integrated surgical and advisory workflow, subject to FDA and institutional confirmation.

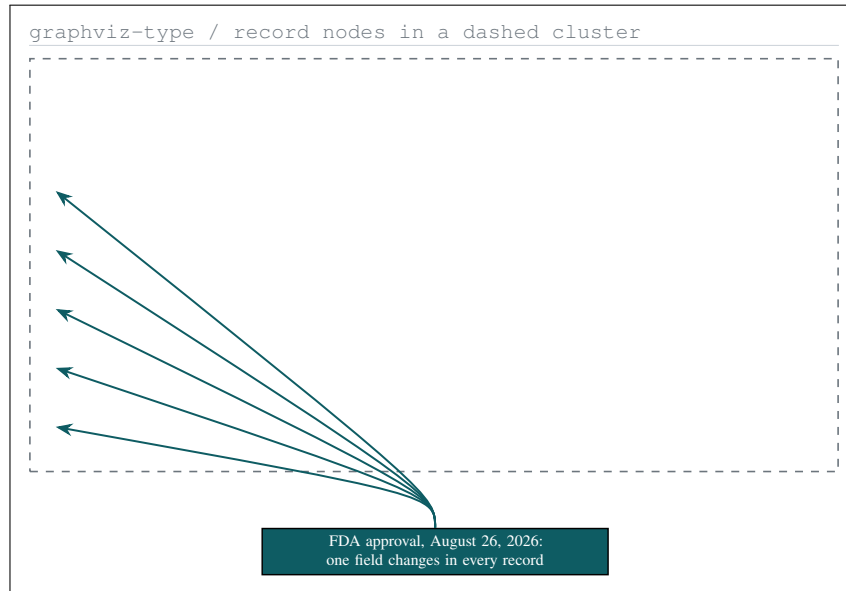


Figure 2. Five federal mechanisms as records, each with what was sent, when, what was asked, and the state of the file after one change of external fact.

3 The Action Register

Five mechanisms hold an inquiry from this company, sent between July 10 and August 8, 2026 [4]. Every one of those inquiries was written before the approval. This section is the register of what is sent back, to whom, and what each letter newly asks.

3.1 Why none of these is a cold letter

A re-contact after a material change is a normal and welcome event for a program officer. A fresh introduction five weeks after the first letter reads as though the first letter was forgotten, and it invites the answer the first letter already received. So each of the five opens by naming the earlier inquiry and its date, states the one fact that changed, and asks a question the earlier letter could not have asked. None re-explains the program from the beginning.

3.2 The five letters

#	Recipient	The one question this letter newly asks
1	NIH SEED and SBIR program staff	Does an approved agent change the Phase I feasibility bar applied to a combined drug, device, and software workflow
2	ARPA-H mission office	Can gate 1 be narrowed in scope and repriced, since half of what it was written to retire has resolved externally
3	NCI Cancer Therapy Evaluation Program	Is perioperative use of a newly approved agent inside or outside the investigator-initiated concept pathway
4	NIH Common Fund and CSR review contacts	Do the tentative science codes and the 51 percent effort expectation change for a firm rather than an institution
5	The company's broker-dealer	Execution of a four-rung Treasury ladder cut to a nine-month operating horizon
6	Chief, Investigational Drug Branch, Cancer Therapy Evaluation Program	Where an advisory-only software component sits in an investigator-initiated trial, and what a site investigator would need to bring forward
7	Program Leader, High-Risk, High-Reward Research Program	Whether a small business can honestly certify that it will house and support the research, and how the two application routes differ

Table 2. Seven letters: five re-contacts carrying a question the earlier inquiry could not have asked, and two replies to the responses that came back.

Letter 2 is the one worth pausing on. It proposes a **reduction** in a filed outline rather than an expansion of it. Gate 1 of the August outline was written to retire agent uncertainty alongside workflow uncertainty; half of what it was for has since been retired externally at no cost to that office. Telling a program manager this before being asked is cheaper than being asked, and it is the kind of fact a program manager remembers about an applicant.

Letter 5 belongs in the same register as the other four for a reason that is easy to miss. It is addressed to a person, it carries a subject line, and it asks for an action, which is what makes it correspondence rather than a note to self. It is also the only letter of the five whose recipient can act on the same day it is sent. The four federal letters open a conversation whose next move belongs to someone else; the brokerage letter closes one.

3.3 What is deliberately not sent today

Two things that could be sent today are not. No approach is made to the agent's developer, because a developer reasonably asks who is funding the work and the four federal letters above are the answer to that question; that approach is day 2. No approach is made to a clinical site, because a site asks the same question in a different form and then asks who the investigator is; that approach is day 3. Sending all three classes of letter in one day would produce three conversations that each need the other two to have finished first.

3.4 The two replies, and the one that changes the route

Letters 6 and 7 exist because two of the five produced substantive replies within the week. Neither was a rejection and neither was an encouragement. Both were corrections, and the first is the most useful thing a federal office has told this company.

The Cancer Therapy Evaluation Program answered by correcting the premise of the question rather than answering it. Two points, both structural rather than negotiable. Partnering with that program requires a co-operative research and development agreement, and such an agreement is entered by the drug company; this company is not the drug company, and the agreement would be the agent developer's to enter. And all of that program's trials are investigator-initiated: it does not sponsor studies a company provides to it, so a concept originating with a company is the wrong shape however complete its documentation.

The consequence is recorded here rather than softened. The site conversation of day 3 stops being one step in a sequence and becomes the **precondition** for that federal route entirely. If a perioperative concept has a path through that program, the concept belongs to a qualified investigator at an institution, and this company's role narrows to the advisory software component and the documentation [10]. That is a smaller role than the one letter 3 set out to claim, and letter 6 concedes it plainly and asks for no exception to either point.

The second reply, from the High-Risk, High-Reward Research Program, confirms two viable application routes rather than one: the company may apply if its registrations are in place, or a partner institution may apply with the chief executive as Program Director or Principal Investigator. It also identifies the clause that actually matters, which is not registration. The submitting entity must agree to house and support the research. Registering is a form; housing and supporting a clinical study is a commitment, and the same paperwork makes the two look alike [11]. Letter 7 asks what that certification means for a small business before making it, rather than making it and finding out at review.

3.5 The single approval step

One decision is open on this day

Approve sending the five re-contact letters and the two replies in `funding/auto-fund/02Sep26/emails`, and approve the Treasury instruction in `funding/auto-fund/02Sep26/investing`. Every address, subject line, body, attachment manifest, order type and limit is written. No drafting remains. Letters 1 to 4 and letter 5 should not be sent in the same session: a brokerage desk and a program office should never appear in the same thread. Letters 6 and 7 are sent inside their own existing threads, not as new messages.

4 The Evidence a Funder Is Buying

Every quantity below is published or deposited, every one carries the limitation its own authors stated, and no in-silico result is presented as a clinical one. The discipline matters more here than anywhere else in this packet, because a funding request that overstates its evidence is asking for money under a false description.

Source	Test arm	Comparator	Tier	The limitation its own authors gave it
RASolute 302, May 2026	13.2 mo median OS	6.6 mo median OS	Trial	Metastatic and previously treated; silent on the resectable setting
QSP simulation, ten arms, 250 ODEs	12.8 mo median OS, HR 0.25	5.4 mo median OS	In silico	Assumes no acquired resistance and ideal pharmacodynamics; grade 3 and above high in all arms
Digital twin, 1000 patients	12.1 mo median OS	Not applicable	Twin	No patient-specific PK, PD, or tumor growth parameters; simple Emax model
Digital twin, progression-free survival	HR 0.31	Not applicable	Twin	Same source and same limitation; no immune compartments
VVUQ credibility, 55 tests	Score 81.9	V and V 40 gate	Twin	A pre-trial credibility score, not a post-trial validation
Empirical triplicate, 100,000 records	Grade 3 plus, 8.0 percent	25.0 percent	In silico	The G12C log favors experimental while the KRAS-mutant report favors control

Table 3. Six quantities with their comparator, their evidence tier, and the limitation each set of authors stated, in the same row as the result.

4.1 What the six rows are and where they came from

Rows one and two are the pair that carries the chronology in §1 [8, 7]. Rows three, four and five come from the 1000-patient digital twin deposited with its verification notebooks [10], whose credibility exercise runs 55 tests against the ASME V and V 40 framework [12] and is aligned to the model-informed drug development principles in ICH M15 [13]. Row six is the empirical triplicate across 100,000 synthetic records [2].

Every row is reused without re-derivation from the capitalization plan [5], which is where the same six quantities are set out with their full provenance.

4.2 The disease this is for

Pancreatic ductal adenocarcinoma remains the disease with the widest gap between incidence and survival in the United States [14], and the standard of care after resection is adjuvant combination chemotherapy [15]. Postoperative pancreatic fistula, the complication that dominates the safety conversation in any Whipple protocol, is graded against the 2016 International Study Group definition [16], and that definition is the one the Phase 1 protocol uses [10].

4.3 What is not claimed

No result above establishes clinical safety or efficacy of the workflow this program proposes. Three of the six are in silico or digital twin results and are labeled as such in their own row. The trial row describes a different population, a different line of therapy, and a single agent rather than a combination. The credibility score is a pre-trial score. A reviewer who reads only the test-arm column of Table 3 will have read the table wrong, which is why the limitation column is set at the widest measure on the page.

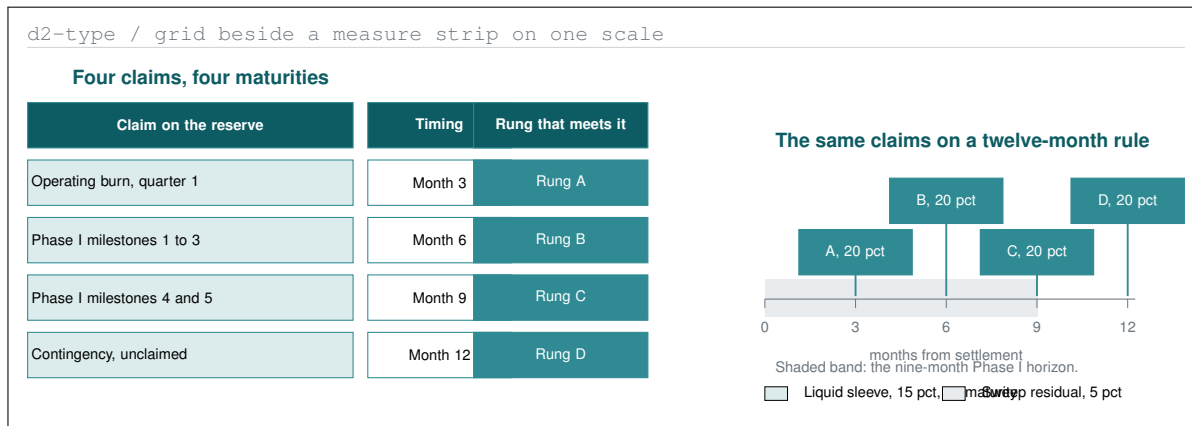


Figure 3. The corporate reserve as four maturities and one liquid sleeve, placed against the dated claims each rung is cut to meet, at one scale.

5 How the Company Holds Its Own Money

A funder reading a small business proposal reasonably asks how that business holds the cash it already has. This section answers it in one page. It is included in a packet sent to program officers because the answer is short, it is conservative, and it is the kind of thing that is easier to state before it is asked than after.

5.1 Why a ladder rather than a sweep

The company's operating horizon for the coming period is nine months, matching the duration of a Small Business Innovation Research Phase I award should one be made [17]. A single sweep balance earns a rate but expresses no view about when money is needed. A ladder expresses exactly that view: each maturity is placed near a point at which the company has a known cash need, so no position has to be sold before maturity to meet one.

The ladder is also a governance instrument. Each maturity is a decision point at which the horizon is re-read rather than letting an automatic roll make the decision silently, which is why auto-reinvestment is switched off on every rung.

5.2 The six lines

Sizes are expressed as a share of the reserve rather than in dollars, so the instruction stays correct whatever the balance is on the day it is approved. No dollar amount is stated here for the same reason.

Line	Instrument	Share	Order type	Maturity or horizon
Rung A	U.S. Treasury bill	20 pct	Non-competitive at auction	About 3 months
Rung B	U.S. Treasury bill	20 pct	Non-competitive at auction	About 6 months
Rung C	U.S. Treasury bill	20 pct	Non-competitive at auction	About 9 months
Rung D	U.S. Treasury note or bill	20 pct	Secondary market	About 12 months
Liquid sleeve	Short-duration Treasury ETF	15 pct	Limit, day, never market	No maturity; sized for an unexpected need
Residual	Government money market sweep	5 pct	Sweep	Overnight

Table 4. The six lines of the reserve, each with its instrument, its share, the order type it is entered under, and the horizon it is cut to.

Rungs A through D are direct obligations with a stated maturity date and a CUSIP on each rung, not a fund wrapper [18]. The distinction is the whole point: a fund has a price and a direct obligation has a maturity, and the ladder exists to own maturities.

5.3 What is excluded, and why

No margin, no options, no securities lending, no prime money market fund, no corporate credit, and no equity. A research company's operating reserve should carry no financing risk, no optionality, and no counterparty risk it was not paid to take. Award funds, if any arrive, are segregated and never mixed into the reserve, which is the same separation of federal from non-federal funds the site package sets out [19].

Nothing in this section is investment advice or a recommendation to any other person, and nothing in it has been placed. It is the sole member's direction for the company's own reserve.

6 The SBIR Route Against the Five-Year Program

The five letters of §2 ask two different sizes of question. Letters 1 and 2 ask about a route that can begin within a receipt cycle. Letters 3 and 4 ask about a route sized to the whole program. This section states the arithmetic that separates them, and it derives nothing: every figure below is reused from the capitalization plan [5] and the ten-application work [4].

Quantity	Value	What it is, and where it is set
Program, five years, direct	\$3,500,000	The five-year ask in the ten-application work, not re-derived here
Program, per year, direct	\$700,000	The same frame, annualized
SBIR Phase I, total cost	\$306,000	Nine months, five milestones
SBIR Phase II, total cost	\$1,300,000	Twenty-four months, seven milestones
SBIR route, total cost	\$1,606,000	Thirty-three months, the two phases summed
Direct work inside that award	\$1,396,000	The route's total less the fee and the indirect allowance
Delta the route does not buy	\$2,104,000	The program's direct cost less the direct work the award funds
Private capital behind the firewall	\$5,900,000	The private position in the capitalization plan
Private to federal leverage	3.67 to 1	Against the federal annex's 3 to 1 target

Table 5. The nine figures every claim in this packet reconciles to, with the source of each stated, and with nothing on this page re-derived.

6.1 What the delta means for the letters

The \$2,104,000 line is why letters 1 and 2 are not the whole day. An SBIR route at \$1,606,000 over thirty-three months is real, and is the only federal mechanism in the set written for a firm rather than for a person or an institution [20]. It is also insufficient on its own for the five-year program, and saying so in the letter that asks for it is cheaper than being found out later.

The private position exists to close that gap, and it sits behind a conflict firewall rather than beside the award. The chief executive is not a clinical investigator on the trial this program describes: he is chief executive of the sponsor and holds the whole of it, so every trigger in 21 CFR 54.2 would fire if he held both roles, and the investigator role therefore sits wholly with the site [21, 22].

6.2 The eligibility constraint the private side is written against

Under 13 CFR 121.702, majority ownership by multiple venture capital operating companies, hedge funds, or private equity firms changes SBIR eligibility and at some agencies requires a separate authorization [23]. A convertible instrument that has not converted does not change the answer today; a priced round that transfers majority ownership does.

That is why the SBA Company Registry answer in `funding/auto-fund/02Sep26/forms` is re-checked at every financing event rather than annually, and why no instrument is signed before its effect on that answer is written down. Day 2 sets out three candidate instruments side by side for exactly that reason.

6.3 The policy frame the federal letters are written against

The July 2026 report to the President asks the federal research portfolio to prioritize the individual scientist over legacy institutions and names the SBIR clause in three separate chapters as the one mechanism written for a firm [24], while its annexed budget memorandum asks agencies for long-duration grants and non-federal cost share [25]. Two executive orders name robotics and physical artificial intelligence as instruments of discovery and set an evidentiary standard for federally supported science [26, 27]. Every letter in §2 is written inside that frame and none argues with it.

7 Positioning, Method, and References

7.1 Positioning constraints

Nothing in this packet is a submission of record and nothing in it is an agreement. No institution is described as a partner, sponsor, site, or endorser, and no agreement of any kind exists with any clinical site [28]. No drug supply agreement, letter of authorization, or regulatory cross-reference is in place with the agent's developer, and no approach has been made [9]. No robotic configuration has been specified or cleared; that is settled at a site agreement and not before, and no patient has been treated.

Daraxonrasib is approved in the metastatic setting and was in Phase 3 evaluation before that [1, 8], and is nowhere described as first in human. The perioperative use this program proposes is not the approved setting, remains investigational, and still requires an investigational new drug application [3].

Nothing in §4 is investment advice or a recommendation to any other person, and no order described there has been placed. The company's comparable virtual trial work is described as **projected** at \$36,330 per run against an industry benchmark above \$120,000 per run; that figure describes simulation work already completed and deposited and is not a projection of clinical trial cost [5].

Favorable responses to project applications have been received from federal funders, three presidential recognition letters have been issued to the chief executive, and industry recipients of this company's communications have been responsive to its initiatives. Each of those is a fact about correspondence. None of them is an award, an agreement, a commitment, or a review of any document in this packet, and none is presented as one [19].

7.2 Method and reproducibility

This packet was produced from repository sources and nothing else: the budget frame from the ten-application work [4], the six quantities in §3 and the nine figures in Table 5 from the capitalization plan [5], and the chronology in §1 from the repository's own record [6]. The three figures are drawn in TikZ from the specifications in `funding/auto-fund/02Sep26/diagrams`; no raster image is used anywhere. Three frontier models divide the work in this company's practice, one for repository-scale production and two for independent review [29]. The human author retains responsibility for every scientific, clinical, and regulatory conclusion here, and this document was adapted using Claude Code Opus 5 [30].

7.3 References

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