- Logic-based mechanistic machine learning on high content images reveals how drugs differentially
 regulate cardiac fibroblasts
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33 Abstract

- 34 Fibroblasts are essential regulators of extracellular matrix deposition following cardiac injury.
- 35 These cells exhibit highly plastic responses in phenotype during fibrosis in response to
- 36 environmental stimuli. Here, we test whether and how candidate anti-fibrotic drugs
- 37 differentially regulate measures of cardiac fibroblast phenotype, which may help identify
- 38 treatments for cardiac fibrosis. We conducted a high content microscopy screen of human
- 39 cardiac fibroblasts treated with 13 clinically relevant drugs in the context of TGFβ and/or IL-1β,
- 40 measuring phenotype across 137 single-cell features. We used the phenotypic data from our
- 41 high content imaging to train a logic-based mechanistic machine learning model (LogiMML) for
- 42 fibroblast signaling. The model predicted how pirfenidone and Src inhibitor WH-4-023 reduce F-
- 43 actin assembly and F-actin stress fiber formation, respectively. Validating the LogiMML model
- 44 prediction that PI3K partially mediates the effects of Src inhibition, we found that PI3K
- 45 inhibition reduces F-actin fiber formation and procollagen I production in human cardiac
- 46 fibroblasts. In this study, we establish a modeling approach combining the strengths of logic-
- 47 based network models and regularized regression models, apply this approach to predict
- 48 mechanisms that mediate the differential effects of drugs on fibroblasts, revealing Src inhibition
- 49 acting via PI3K as a potential therapy for cardiac fibrosis.

50 Significance

- 51 Cardiac fibrosis is a dysregulation of the normal wound healing response, resulting in excessive
- 52 scarring and cardiac dysfunction. As cardiac fibroblasts primarily regulate this process, we
- 53 explored how candidate anti-fibrotic drugs alter the fibroblast phenotype. We identify a set of
- 54 137 phenotypic features that change in response to drug treatments. Using a new
- 55 computational modeling approach termed logic-based mechanistic machine learning, we
- 56 predict how pirfenidone and Src inhibition affect the regulation of the phenotypic features F-
- 57 actin assembly and F-actin stress fiber formation. We also show that inhibition of PI3K reduces
- 58 F-actin fiber formation and procollagen I production in human cardiac fibroblasts, supporting a
- role for PI3K as a mechanism by which Src inhibition may suppress fibrosis.

60 Introduction

- 61 Cardiac fibroblasts are the primary regulators of remodeling following cardiac injury¹.
- 62 Extracellular matrix (ECM) deposition by activated myofibroblasts is essential to this response,
- 63 but excessive deposition can lead to ventricular stiffness, diastolic dysfunction, and heart
- 64 failure¹. While fibroblasts are critical to the wound healing response, current standard-of-care

- 65 therapeutics for cardiac injury, such as myocardial infarction (MI), affect downstream
- 66 symptoms but do not specifically target fibroblast signaling². Recent drug discovery and
- 67 development has focused on identifying drugs such as Entresto (sacubitril/valsartan) that
- reduce fibrosis in part by modulating fibroblast signaling 3,4 .
- 69 Collagen secretion, αSMA expression, and F-actin assembly are traditional markers for a
- profibrotic fibroblast phenotype^{5,6}. While high expression of these markers provides an initial
- 71 indication of myofibroblast activation, traditional marker expression is inconsistent and does
- not fully capture the fibrotic response⁷. Recent studies of fibroblast phenotype have shown that
- 73 fibroblasts exhibit high phenotypic heterogeneity across many facets in response to injury, and
- that phenotypic changes are also sensitive to drug perturbations^{8–11}. Identifying drugs that
- regulate fibroblast signaling may provide targeted control of fibrosis.
- 76 Previously, we developed a logic-based mechanistic network model of fibroblast signaling and
- applied it to perform virtual screens for anti-fibrotic drugs^{12,13}. That study predicted and
- experimentally validated an antifibrotic role for the TGF β receptor inhibitor galunisertib¹³.
- 79 While the fibroblast network model predicts a number of drugs that modulate fibroblast
- 80 activation, substantial experimental characterization is needed to capture phenotypic
- 81 responses to drugs that were not captured by prior modeling.
- 82 In this study, we combined high content microscopy, network modeling, and machine learning
- to identify drugs that differentially regulate fibroblast phenotypic metrics and predict their
- 84 underlying network mechanisms. We used image-based feature extraction to more deeply
- 85 characterize drug response and fibroblast phenotype, capturing drug-induced changes across a
- set of single-cell metrics relevant to fibrosis. Using a novel logic-based mechanistic machine
- 87 learning approach, LogiMML, we predicted signaling pathways that determine how drugs
- 88 regulate fibroblast phenotype. Finally, we experimentally validated the main pathway
- 89 mechanism predicted by the LogiMML model that mediates how Src inhibition suppresses
- 90 fibrotic responses.
- 91

92 Results

93 An *in vitro* screen for candidate fibrosis drugs

- 94 Previously, we applied our published cardiac fibroblast network model¹² to identify candidate
- ⁹⁵ therapies predicted to reduce cardiac fibrosis¹³. This logic-based differential equation network
- 96 model was developed from a wide range of fibroblast signaling relationships from *in vitro*
- 97 studies in the literature. The model predicts changes in fibrotic outputs including collagen I and
- 98 III, α SMA, EDA fibronectin, matrix metalloproteases, and F-actin in response to changes in
- 99 extracellular signaling contexts and drug treatment¹². This model was previously integrated
- 100 with the drug-target database DrugBank to make predict the response of fibroblasts to 121
- 101 FDA-approved or investigational drugs that have targets in this network¹³.

To expand upon the *in silico* modeling work done in that previous study¹³, we aimed to develop 102 a list of drug candidates to test experimentally for their ability to reduce fibrosis in cardiac 103 fibroblasts in vitro. As the model predicted many drugs to reduce fibrosis effectivelv¹³. we 104 included drug selection criteria outside of our modeling results alone to further narrow-down a 105 106 list of candidate drugs. First, we prioritized pathway diversity of the drug targets to ensure that 107 we would perturb fibrotic signaling comprehensively and avoid testing redundant drugs in our experiments. As drug repurposing has become an increasingly effective and efficient strategy 108 for treating cardiovascular disease, we next looked to prioritize drugs that had previous clinical 109 indications for other disease areas^{14,15}. Using these criteria, we selected thirteen drugs to 110 evaluate experimentally: anakinra, valsartan, defactinib, HW-4-023, glutathione, CW-HM12, 111 salbutamol, marimistat, fasudil, SB203580, pirfenidone, brain natriuretic peptide (BNP), and a 112 combination of valsartan and BNP (Table S1). Among the list of candidate drug targets are 113 regulators for inflammatory signaling, mechanical stretch response, non-canonical TGFB 114

signaling, and modification of secreted proteins.

116 We next aimed to test these candidate drugs for their ability to quantitatively reduce fibrosis as

- 117 characterized by image-based single-cell profiling of procollagen I, α -smooth muscle actin
- 118 (α SMA), and F-actin. In injury signaling conditions, such as following myocardial infarction (MI),
- 119 myocardial cells are exposed to elevated proinflammatory and profibrotic stimuli¹⁶⁻¹⁸. To
- represent these signaling contexts in an *in vitro* system, we included IL1β and TGFβ, shown to
- be elevated following cardiac injury, in our treatment conditions to represent proinflammatory
- and profibrotic contexts respectively^{19–21}. We tested our candidate drugs under four total
- cytokine contexts (baseline context with no added cytokine, fibrotic context represent by TGFβ,
 inflammatory context represented by IL1β, and combined context represent by both TGFβ and
- $IL1\beta$ $IL1\beta$ ^{19–21}. In total, we used 108 treatment conditions consisting of one of the thirteen drugs at
- 126 a low, medium, or high dose combined with one of the four cytokine contexts. We also included
- 127 treatments of each cytokine context with no drug to establish a control baseline for cell
- responses to cytokines. We imaged and quantified single-cell protein expression of three
- fibrotic markers, procollagen I, α -smooth muscle actin (α SMA), and F-actin using high-content
- 130 microscopy and a custom CellProfiler software pipeline²².

Interestingly, the antifibrotic drugs in our screen induced differential effects on fibrosis. Of the 131 132 13 candidate drugs, WH-4-023, fasudil, and defactinib caused the strongest reduction of procollagen I, F-actin, and α SMA expression in a TGF β signaling context, even at the lowest 133 dose (Figure 1A). Conversely, a second set of drugs including anakinra and glutathione 134 increased fibrotic marker expression in both TGFB and combined TGFB/IL1B contexts when 135 applied directly to fibroblasts. In a previous clinical study, anakinra, an IL1 receptor inhibitor, 136 137 was shown to improve cardiac function and reduced heart failure incidence following acute MI in human patients²³. While anakinra has been shown to reduce infarct scar area in a mouse MI 138 model, it also exhibits other beneficial cardiac effects post-MI including inhibition of post-MI 139 myocyte apoptosis and reduction in systemic inflammation^{24,25}. Based on these previous 140 studies, it is likely that anakinra has a net antifibrotic effect on fibroblasts in the presence of 141

- 142 other myocardial cell types even though anakinra treatment increased fibrotic marker
- 143 expression in this experiment. A third set of drugs showed more selective antifibrotic effects.
- 144 For example, while fasudil significantly reduced expression of all three fibrosis markers in a
- 145 TGFβ signaling context, pirfenidone only significantly reduced F-actin (Figure 1 B-E). This third
- set of drugs is of particular interest as it contains drugs that differentially regulate markers for
- 147 fibrosis. Given the recent clinical effectiveness of pirfenidone for lung fibrosis, and success in
- 148 diseases models for cardiac fibrosis^{26,27}, we further investigated the mechanisms by which it
- 149 regulates F-actin in cardiac fibroblasts.



Figure 1: **High-content microscopy screen for drugs that module fibroblast activation.** A) Expression of fibroblast activation markers procollagen I, F-actin, and α SMA in human cardiac fibroblasts upon treatment of 13 drugs at 3 doses, under environmental contexts of TGF β , IL1 β , or both. Fold change values show 'drug vs. no drug' Integrated Intensities for each protein. Panels B and C show quantification and representative images of the effects of pirfenidone, a non-specific inhibitor of TGF β expression, which consistently regulates fibrotic protein expression. Panels D and E show quantification and representative images of the effects of fasudil, a Rho-kinase inhibitor, which differentially regulates fibrotic protein expression. *p<0.05 ANOVA with Tukey's post-hoc.

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152 LogiMML: logic-based mechanistic machine learning model predicts how drugs regulate

- 153 fibroblast phenotype
- Assembled F-actin filaments play a key role in contractility as fibroblasts transition to become
- 155 myofibroblasts²⁸. Therefore, we asked whether the previous mechanistic computational model
- 156 of the fibroblast signaling network¹² could predict our experimentally measured inhibition of F-
- actin by pirfenidone from Figure 1D. While the model had correctly predicted responses to a
- number of drugs including galunisertib¹³, here, the original mechanistic model did not capture
- the ability of pirfenidone to suppress F-actin in a TGF β signaling context (Figure 2 A).
- 160 Given the limitations of a model based only on prior knowledge, we asked whether drug
- 161 predictions could be improved by combining the mechanistic model with a machine learning
- 162 model that leverages data from the drug screen. Motivated by 'white-box' machine learning
- 163 strategies that combine mechanistic models with machine learning^{29,30}, we designed a logic-
- 164 based mechanistic machine learning (LogiMML) model to predict key regulators that conduct
- signaling from network model inputs and simulated drugs to experimentally measured
- 166 phenotypic outputs (Figure 2 B). As the 108 treatments were insufficient to infer new links to
- 167 phenotypic outputs from all 91 model nodes, we reduced the model's dimensionality by
- 168 clustering nodes into modules. Eleven signaling modules were computed based on a combined
- 169 influence and sensitivity analysis, grouping nodes with similar predicted behavior across
- signaling contexts. The machine learning component was then trained by mapping the model-
- 171 predicted activity of each network module for each of the 108 drug+cytokine treatments to
- respective experimentally measured outputs. Regularized ridge regression was selected for the
- 173 machine learning layer of the LogiMML model to reduce the likelihood of overfitting³¹. As
- 174 measured experimentally, the LogiMML model correctly predicted the respective induction and
- 175 suppression of F-actin by TGF β and pirfenidone (Figure 2 C).
- 176 We next asked whether the LogiMML model could provide new mechanistic insights into how
- 177 F-actin is regulated by pirfenidone. First, we used the LogiMML model's ridge regression
- coefficients to predict the modules that most influence F-actin. 'PI3K' and 'Smad3' modules
- were predicted to be the top positive regulators of F-actin, while the 'P38 Calcium' module was
- 180 predicted as the top negative regulator (Figure 2 E). These predictions for fibroblasts are
- 181 consistent with previous studies with other cell types showing that members of the 'Smad3'



and 'P38_Calcium' signaling modules regulate F-actin filament assembly in endothelial cells and

Figure 2: LogiMML logic-based mechanistic machine learning approach guides model revision and predicts network mechanisms underlying pirfenidone suppression of F-actin. A) Original fibroblast network model predicts no change in F-actin upon TGF β or pirfenidone treatment. Experimental data shows pirfenidone significantly reverses the increase of F-actin by TGF β (data previously shown in figure 1 D). B) Schematic of the LogiMML approach for integrating logic-based network modeling with machine learning to predict network mechanisms for cell phenotypes. The average activity within each network module is mapped to predict fibroblast phenotypic features via a Ridge regression layer. C) The Coupled LogiMML model predicts TGF β and pirfenidone effects on F-actin that qualitatively match experimental data shown in panel A. D) LogiMML ridge regression coefficients show predicted relative influence of network modules on F-actin. E) LogiMML node knockdown sensitivity analysis in the context of TGF β +pirfenidone. Nodes from most influential modules are sequentially knocked down, predicting change in F-actin upon knockdown. F) Schematic of the network mechanisms predicted for the actions of pirfenidone on F-actin, derived from sensitivity analysis in panel E.

183 that members of the 'PI3K' signaling module promote actin filament remodeling during

184 migration in embryonic fibroblasts ^{32–34}. To identify which individual signaling nodes within

185 these three modules most regulate F-actin, we performed a virtual knockdown screen of the

LogiMML model for regulators of F-actin in a 'TGF β +pirfenidone' signaling context (Figure 2 E).

- 187 Summarizing these analyses, the LogiMML model predicts that pirfenidone regulation of F-actin
- is positively regulated by p38, Akt, and CBP, while negatively regulated by ROS and NOX (Figure
- 189 2 F).

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191 Drugs and pathways controlling fibroblast morphology and texture

192 Given the differential regulation of fibrosis marker protein expression, we asked whether other

aspects of fibroblast phenotype may also be differentially regulated by drugs and cytokines.

194 Qualitatively, we observed morphological changes in cell shape, stress fiber formation,

- intracellular protein distribution, and cell area (e.g. for pirfenidone treatment see Figure 1 E).
- 196 To measure these characteristics of fibroblast phenotype, we developed a custom CellProfiler
- 197 image analysis pipeline quantifying 137 total single-cell cell features^{22,35}. Integrated intensities
- for the three fibrotic marker proteins, procollagen I, F-actin, and αSMA clustered relatively
 close to each other across the feature space (Figure 3 A). As expected, expression of these
- marker proteins and similar features were high under TGFB and TGFB-like treatments, and low
- 201 under negative control and IL1β conditions. While the central rows of the heatmap contain
- 202 many features with similar treatment responses, the features at the top and bottom regions of
- the heatmap show high heterogeneity in response to drugs.
- 204 To gain a comprehensive understanding of fibroblast phenotypic responses to drugs and
- 205 cytokines, we applied principal component analysis (PCA) dimensionality reduction to the data
- 206 (Figure 3 B-C). To mitigate feature redundancy and improve PCA performance, we first reduced
- 207 the feature set from 137 total features to 18 representative features. These features were

- selected by clustering a correlation matrix of the feature set into 15 clusters, selecting one
- 209 feature from each cluster (Figure S1, Figure S2) as key representatives of that cluster's
- 210 information. The three integrated intensity features for procollagen I, F-actin, and αSMA were
- also retained.
- 212 Negative control treatments had a negative score on the first principal component (PC1), while
- cells treated with TGFβ showed a high positive score on PC1, indicating that the first principal
- component correlates with an axis of classical fibroblast activation (Figure 3 B, Figure S3 A). This
- was further supported by the PCA loading values for integrated procollagen I, F-actin, and
- 216 αSMA (Figure 3 C, Figure S3 B). These three features are expected to be relatively high in
- activated myofibroblasts and indeed have strong positive loadings on PC1. On the PCA scores,





Figure 3: **Survey of single-cell fibroblast phenotypic features in response to 13 drugs at 3 doses and 4 environmental contexts.** A) 137 single-cell fibroblast features that quantify protein intensity, protein localization, cell morphology, and fiber texture. This heatmap was organized on treatment and feature axes by agglomerative hierarchical clustering. B) Principal component scores of experimental data reduced to a set of 18 representative fibroblast features. C) Principal component loadings the reduced of PCA scores and loadings define a primary axis of fibroblast activation with correlated protein expression of procollagen, α SMA, and F-actin that is modulated by many drugs. Off-axis, the Src inhibitor WH-4-023 modulated the cell texture feature Actin Long Angular Second Moment, which motivated further study.

- that drugs induce phenotypic changes distinct from a simple reversal of TGF β 's effects. To
- further investigate drug-induced changes in phenotype, we analyzed the PCA scores and
- 221 loadings to infer links between drugs and the features they regulate. Notably, the Src inhibitor
- 222 WH-4-023 (WH) showed directionality on the scores plot similar to that of Actin Long Angular
- 223 Second Moment (Actin Long ASM, a measure for F-actin uniformity) on the loadings plot. Actin
- stress fibers, composed of multiple F-actin filaments along with other proteins, contribute to
- pathological fibrosis and myofibroblast differentiation^{36–38}. This feature and treatment pair
- showed a negative value on PC1 and a positive value on PC2 relative to the TGF β and control
- 227 groups, respectively. The similar directionality of WH and Actin Long ASM suggests that Src
- 228 inhibition may modulate F-actin uniformity.
- Based on the initial inference from the PCA, we revisited the images from the high-content
- 230 microscopy experiment. Fibroblasts treated with TGFβ exhibited discrete F-actin stress fibers,
- and stress fibers were qualitatively reduced when WH-4-023 (WH) was added (Figure 4 A).
- 232 Quantitative analysis of F-actin uniformity (inversely correlated with stress fibers) using Actin
- $\label{eq:long} \mbox{Long Angular Second Moment (ASM) further supported that TGF\beta increased and Src inhibitor$
- 234 WH reduced F-actin uniformity (Figure 4 B).
- 235 To predict the signaling pathways that specifically regulate F-actin stress fibers, we again
- applied the LogiMML coupled modeling approach, but this time training the ridge regression
- 237 layer of the model on experimental measurements of Actin Long ASM. The LogiMML model
- regression coefficients predicted that the 'Mechanical' module was the top positive regulator of
- Actin Long ASM and that the 'PI3K' module was the top negative regulator of Actin Long ASM
- 240 (Figure 4 C). To identify which individual signaling nodes within these two modules most
- regulate Actin Long ASM, we performed a virtual knockdown screen of the LogiMML network
- model for regulators of Actin Long ASM in the context of 'TGF β +WH-4-023' and predicted that
- 243 Rho, MKK4, and Akt are proximal regulators of Actin Long ASM and actin stress fiber formation
- 244 (Figure 4 D-E).





Knockdown sensitivity for WH+TGFB context







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Figure 4: Logic-based mechanistic machine learning predicts the PI3K module to mediate how Src inhibitor suppresses stress fibers, validated by subsequent experiments. A) Images of human cardiac fibroblasts treated with baseline control stimulus, TGF β , or TGF β + WH-4-023. B) Quantification of Actin Long Angular Second Moment (ASM), a measure of F-actin uniformity and reduced stress fibers based on images in panel A. C) Regression coefficients from the LogiMML mechanistic machine learning model that predicts network modules that regulate actin long ASM. D) Knockdown sensitivity analysis predicting individual proteins that regulate actin long ASM in the TGF β +WH-4-023 signaling context. E) Signaling schematic for WH-4-023 effect on actin long ASM, derived from sensitivity analysis in panel D. F) Human cardiac fibroblasts treated with PI3K inhibitor LY294002 or baseline control stimulus, measuring F-actin and procollagen expression. G) Quantification of long actin Angular Second Moment (measure of F-actin uniformity), F-actin integrated intensity, and Procollagen I integrated intensity. *p<0.05 ANOVA with Tukey's post-hoc in panel B, and *p≤0.05 Student's T-test in panel G.

247 PI3K signaling stimulates F-actin stress fiber formation and collagen expression

After deriving a putative signaling schematic for Actin Long ASM using the LogiMML model, we

- aimed to experimentally validate the prediction that inhibition of PI3K/Akt would suppress
- 250 stress fiber formation and thereby increase Actin Long ASM (Figure 4 E). In previous studies
- using PI3K inhibitors, PI3K was shown to regulate fibroblast contractility, fibroblast-to-
- myofibroblast transition, and TGF β -induced α SMA and collagen production^{39,40}. Given these
- 253 previously implicated roles for PI3K in myofibroblast activation and fibrosis, we investigated if
- 254 PI3K regulates F-actin stress fiber formation in cardiac fibroblasts. We treated human cardiac
- fibroblasts with either a negative control condition or a 20 μM dose of the PI3K inhibitor
- LY294002 (LY). Treatment with LY significantly increased Actin Long ASM, but notably, it had no
- 257 significant effect on the total assembly of F-actin in each cell, measured by integrated F-actin
- 258 intensity (Figure 4 F-G). This selective effect of PI3K inhibition on stress fiber formation, while
- having no significant effect on total F-actin, suggests that F-actin assembly and stress fiber
 formation are differentially regulated processes. PI3K inhibition also significantly reduced
- 200 Ionnation are unterentially regulated processes. Fisk initiation also significantly reduced
- 261 integrated procollagen I intensity, demonstrating a role for PI3K signaling in cardiac fibroblast
- 262 collagen production (Figure 4G).

263 Discussion

- 264 Cardiac fibroblasts are central regulators and promising therapeutic targets following cardiac
- 265 injury. To identify how clinically relevant drugs regulate diverse aspects of fibroblast
- 266 phenotype, we performed high-content screening of 13 drugs in 4 environmental contexts. We
- 267 expanded our high-content microscopy feature set to 137 single-cell features, measuring
- 268 fibrotic marker protein intensity, intracellular protein distribution, fiber texture, and cell
- 269 morphology. After reducing the feature space and dimensionality of our experimental data, we
- 270 found that many aspects of fibroblast phenotype are uniquely induced by drug and cytokine
- treatments. Notably, when administered with TGFβ, the drugs WH-4-023, defactinib, fasudil,
- and pirfenidone induced phenotypes that deviated from the PCA axis corresponding to classical

- 273 TGFβ response. The differences between these phenotypes can be partially explained by
- 274 differential drug regulation of features capturing procollagen I and αSMA expression, and F-
- actin assembly and stress fiber formation. To predict how drugs regulate cell signaling and
- 276 influence phenotype, we developed the logic-based mechanistic machine learning (LogiMML)
- approach which coupled the logic-based fibroblast network model with a ridge regression
- 278 model trained on the high-content drug screen. Using this expanded LogiMML model, we
- 279 predicted regulatory mechanisms for pirfenidone and Src inhibitor WH-4-023 on F-actin. We
- predicted that pirfenidone regulates F-actin assembly via the 'P38_Calcium', 'Smad3', and 'PI3K'
- signaling modules, with Akt, p38, and CBP predicted to be positive drivers of F-actin assembly
- within these modules. We also predicted that WH-4-023 regulates F-actin stress fiber formation
- via the 'PI3k' and 'Mechanical' signaling modules. As predicted by the LogiMML model, we
- experimentally validated that PI3K inhibition reduces F-actin stress fiber formation in human
- cardiac fibroblasts. These studies validate the ability of the LogiMML approach to predict
- signaling mechanisms from a phenotypic screen.

287 Differential regulation of fibroblast phenotype by drugs and the development of targeted288 antifibrotic therapies

- 289 Drugs that specifically target fibroblast signaling may provide directed control over the fibrotic
- response. A major challenge in therapeutic development for fibrosis is that many drugs capable
- of reducing fibrosis target non-specific regulatory pathways outside of the fibrotic response. For
- 292 example, the ALK5 inhibitor galunisertib targets the TGFβ receptor and shows promising
- therapeutic reduction of fibrosis across organs^{41–43}. While TGFβ receptor inhibition can reduce
- 294 fibrosis, recent efforts in target discovery have successfully identified new approaches to
- 295 mitigate fibrosis that are more fibroblast specific. For example, it was shown that activating
- fibroblast-specific TLR4 in mice can drive the development of skin and lung fibrosis and that
- 297 TLR4 inhibition reduces α SMA expression and collagen production in fibroblasts ⁴⁴. Another
- study showed that fibroblast-specific knockout of STAT3 ameliorates skin fibrosis, and that
- 299 pharmacological inhibition of STAT3 successfully reduces myofibroblast activation, collagen
- accumulation, and dermal thickening in experimental fibrosis in mice⁴⁵. Future work can
- advance our understanding of how candidate drugs regulate specific components of the fibrotic
- response in fibroblasts and provide targeted control of fibrosis.

303 Features of cardiac fibroblast phenotype

- 304 Following the reduction of the original set of 137 single-cell features from our high content
- image analysis, we identified a set of 18 phenotypic features of fibroblasts that exhibit high
- heterogeneity in response to drug treatments (Figure S 2, Table S 2). Notably, many of the
- 307 features measuring fiber texture for αSMA and F-actin show different response patterns
- 308 compared to features measuring overall expression level for those respective proteins (i.e.
- aSMA integrated intensity versus aSMA long correlation). This distribution of features indicates
- that the expression and organization of aSMA and F-actin are independently regulated by
- 311 candidate drugs. The processes of α SMA protein expression and fiber assembly have different

- degrees of contribution to pathological fibrosis. For example, a recent study showed that
- fibroblasts can compensate for the loss of *Acta2* transcription and form stress fibers using
- similar proteins, implying that stress fiber formation is more important than αSMA production
- for the fibrotic response⁴⁶. Incorporating an expanded set of measurements in future fibrosis
- 316 studies may provide greater resolution of the fibrotic phenotype in response to therapies and
- 317 help evaluate changes in pathologically relevant features beyond protein expression.
- 318 Contributions of the LogiMML mechanistic machine learning approach
- 319 Mechanistic logic-based differential equation models have enabled systematic prediction of
- drug action, yet these models are limited by the availability of priori knowledge ^{13,47–49}. An
- 321 alternative is machine learning, although 'black-box' ML approaches like artificial neural
- networks predict input-output relationships without mechanistic insight. In contrast, two recent
- 323 studies combined mechanistic modeling with machine learning models like regression and
- 324 visible neural networks to predict antibiotic stress on metabolism and drug synergies for
- 325 cancer^{29,50}. These 'white-box' approaches provide greater transparency of the intermediate
- 326 layers between input and output⁵¹.
- 327 Building on such advances for logic-based biological networks, our LogiMML mechanistic
- 328 machine learning approach combines the flexible trainability of a machine learning model with
- 329 the robust experimentally-determined internal network structure of a mechanistic model. In
- this study, we used the LogiMML model to predict signaling mechanisms that mediate how
- drugs regulate F-actin assembly and stress fiber formation in cardiac fibroblasts. However, this
- is just one of many possible applications for this modeling framework. The LogiMML approach
- is designed to work across multiple mechanistic modeling formalisms and types of experimental
- data, coupling the mechanistic model and data to predict mechanisms for the phenotype of
- interest. The flexible nature of LogiMML presents promising future applications to elucidate cell
- 336 signaling that regulates diverse cellular phenotypes.
- 337 Src kinase as a therapeutic target for fibrosis
- Of the 13 drugs used in this study, the Src inhibitor WH-4-023 (WH) was one of three drugs that
- showed a strong reversal in TGFβ-induced F-actin, αSMA, and procollagen I expression. WH was
- also effective at reversing the formation of F-actin stress fibers in response to TGFβ. Src
- 341 inhibitors dasatinib, ponatinib, and saracatinib have all been used in clinical trials across
- different types of cancer^{52–56}. In cancer, Src has been shown to promote proliferation and
- 343 metastasis through many signaling targets including FAK, Akt, Ras, and PI3K^{57–61}.
- 344 Given that Src signaling affects many central regulatory pathways, recent studies have tested
- 345 the potential for Src inhibition as a therapy for fibrotic disease. In a renal fibrosis study, blocking
- Src kinase using PP1 was shown to inhibit TGFβ-induced expression of collagen I, αSMA, and
- 347 fibronectin⁶². In that study, Src inhibition was also shown the reduce the development of renal
- 348 fibrosis in obstructed kidneys *in vivo* in mice, indicating Src inhibition as a potential renal
- 349 fibrosis and chronic kidney disease therapy. Another study focusing on lung fibrosis showed

- 350 that TGFβ induces Src kinase activity in lung fibroblasts and that Src is required for
- 351 myofibroblast contraction⁶³. Further, inhibition of Src kinase *in vivo* with AZD0530 reduced scar
- area and α SMA expression in mice with bleomycin-induced lung fibrosis⁶³.
- 353 In this study, we applied the LogiMML network to investigate how Src contributes to F-actin
- 354 stress fiber formation induced by TGFβ. We predicted that PI3K signaling contributes to
- 355 profibrotic Src signaling in cardiac fibrosis. This proposed mechanism is supported by previous
- studies, showing that PI3K regulates fibroblast contractility and myofibroblast activation in skin
 fibroblasts, and TGFβ-induced αSMA and collagen production in lung fibroblasts^{39,40}. To validate
- this proposed profibrotic role for PI3K, we show that PI3K inhibition reduced procollagen I
- 359 production and F-actin stress fiber organization in HCFs. While previous work has shown that
- 360 mechanical stretch, Rho-kinase, and myosin light chain kinase (MLCK) positively regulate the
- 361 organization of F-actin filaments into stress fibers, the role of PI3K's regulation of F-actin stress
- 362 fiber formation has not been thoroughly explored^{64,65}. Here, we show that treatment with PI3K
- 363 inhibitor LY294002 (LY) significantly reduces stress fiber formation without affecting the total
- amount of assembled F-actin, implying PI3K specifically enhances stress fiber formation in
- 365 cardiac fibroblasts. Future studies should explore if Src kinase inhibitors mitigate cardiac fibrosis
- 366 *in vivo*, and to what degree PI3K kinase contributes to the regulation of cardiac fibrosis by Src.

367 Limitations and future directions

- 368 The main limitation of this study is that our modeling and experimental approaches address cell
- 369 signaling in cardiac fibroblasts *in vitro*, but do not address how fibroblasts respond to drugs in
- 370 an *in vivo* signaling environment. Our experimental data also captures some key fibrotic
- 371 proteins, but does not measure other fibrotic outputs of interest, like EDA fibronectin, and does
- not capture a comprehensive signaling profile of the fibroblast. Despite these limitations, the
- 373 LogiMML framework was sufficient to predict a validated role for PI3K in promoting stress fiber
- formation. Experimentally, future work could include proteomics or RNA-seq analysis of
- 375 fibroblasts to measure how drugs differentially regulate intracellular molecular profiles. Future
- 376 modeling work could include simulated conditions for *in vivo* or *in vitro* co-culture conditions to
- incorporate the signaling influence of other cell types. Given the flexibility of the LogiMML
- 378 modeling approach, these simulated data could be feasibly paired with respective experimental
- 379 data to make predictions for fibroblast signaling under new conditions.

380 Conclusions

- 381 In this study, we showed that drugs differentially regulate cardiac fibroblast phenotype and
- 382 work via distinct mechanisms that can be predicted by logic-based mechanistic machine
- learning. By expanding the microscopy feature set in the high content imaging pipeline, we
- captured greater resolution of the fibroblast phenotype and measured how phenotypic
- 385 features changed in response to drugs. Using our LogiMML modeling approach, we predicted
- 386 signaling mechanisms for how pirfenidone and Src inhibitor WH-4-023 affect F-actin protein
- assembly and stress fiber formation, respectively. We predicted that PI3K regulates F-actin
- 388 stress fiber formation, which we experimentally validated in human cardiac fibroblasts. This

389 study presents new features of fibroblast phenotype to be further explored in fibrosis,

390 identifies specific roles for PI3K in cardiac fibroblast signaling, and demonstrates an adaptable

391 mechanistic machine learning approach to predict signaling outcomes for fibrosis that can be

392 expanded to other diseases.

393

394 Methods

395 In vitro experiments in human cardiac fibroblasts

396 Primary human ventricular cardiac fibroblasts were purchased from PromoCell (PromoCell C-

- 12375; PromoCell GmbH, Germany). Cells were cultured in DMEM containing 10% FBS and 1%
- Pen/Strep, and were kept in an incubator maintained at 5% CO₂. Cells were plated in a 96-well
- plate at 5,000 cells/well and then grown in 10% FBS for 24 hours, serum starved for 24 hours,
- and then treated with the following cytokine conditions for 96 hours: 0% FBS control media, 0%
- 401 FBS media with 20ng/mL TGFβ1 (Cell Signaling Technology, 8915LC), and 0% FBS media with 10
- 402 ng/mL human IL1β (Cell Signaling Technology, 8900SC), or TGFβ1 and IL1β combined. Cells were
- treated with these conditions either alone or with 1 of 13 compounds at 1 of 3 concentrations.
- 404 We determined drug concentrations via a literature search, prioritizing concentrations that
- 405 yielded significant effects *in vitro* in fibroblasts or similar cell types. The drugs with their
- 406 respective concentrations are as follows: $[0.25,1,2] \mu g/ml$ of anakinra (Kineret, SOBI Inc.),
- 407 [1,5,10] μM valsartan (Sigma-Aldrich, SML0142-10MG), [0.2,1,2] μM BNP (Sigma-Aldrich,
- 408 B5900-.5MG), $[1,5,10]\mu$ M valsartan combos respectively with $[0.2,1,2]\mu$ M BNP, [10,30,60]mM
- 409 glutathione (Sigma-Aldrich, G4251-1G), [1,3,5] μM CW-HM12 (Cayman Chemical Company,
- 410 19480), [10,20,50] μM salbutamol (Sigma-Aldrich, S8260-25MG), [5,10,25] μM marimistat
- 411 (Sigma-Aldrich, M2699-5Mg), [1,5,10] μM galunisertib (Selleck Chemicals, S2230), [12.5,25,50]
- 412 μM fasudil (Sigma-Aldrich, CDS021620-10MG), [10,25,50]μM SB203580 (Sigma-Aldrich, S8307-
- 413 1MG), [1,5,10] mg/mL pirfenidone (Sigma-Aldrich, P2116-10MG), [5,10,20] μM defactinib
- 414 (MedChem Express, HY-12289A), $[5,10,20] \mu$ M WH-4-023 (Sigma-Aldrich, SML1334-5MG), and
- 415 20 μM LY294002 (Selleck Chemicals, S1105). Cells were grown in these conditions for 72 hours.
- 416 Cells were then fixed in 4% PFA in PBS for 30 minutes, permeabilized and blocked for 1 hour in
- 417 a solution containing 3% BSA and 0.2% Triton, and then stained overnight at 4°C with a 1:500
- Anti-Collagen I antibody (Abcam, ab34710). After overnight incubation, cells were washed 3x in
- PBS and stained with 1:5000 Dapi, 1:1000 Phalloidin CruzFluor 647 Conjugate (Santa Cruz
- 420 Biotechnology, sc-363797), 1:250 α -Smooth Muscle Actin antibody (Sigma-Aldrich, C6198), and
- 421 1:1000 Goat-anti-Rabbit (ThermoFisher Scientific, A-11034).
- 422 Microscopy and single-cell quantification
- 423 96-well plates we imaged using the Operetta CLS High-Content Analysis System (Perkin Elmer).
- 424 All three replicate wells for each condition were imaged and quantified. To quantify α SMA
- 425 expression, an automated image analysis pipeline was employed in CellProfiler (Broad
- 426 Institute)²². Fibroblast nuclei were identified by the DAPI signal. Next, the collagen-positive

- 427 region corresponding to each nucleus was segmented using the "propagate" algorithm, using
- 428 the segmented nucleus as the seed. Next, Fibroblast boundaries were segmented using the
- 429 "propagate" algorithm, musing the segmented collagen region as the seed. αSMA signal was
- 430 integrated within each cell's boundary. Short, medium, and long texture feature information
- 431 was derived using the MeasureTexture module in CellProflier using texture scales of 2, 6, and
- 432 10 pixels respectively. Texture feature values were calculated by subtracting the smallest angle
- value of a given feature from the largest angle value of that same feature for each cell. F-actin
- and procollagen expressions were quantified similarly.

435 Statistics

- 436 Feature values for each well were determined by taking the median value of the feature across
- 437 all cells in the center tile of each well. Well median values were used as replicates (n=3).
- 438 Significance was determined using an ANOVA with Tukey's posthoc in comparisons between
- 439 more than two groups, and Student's T-test in comparisons between two groups. Automated
- 440 data analysis and statistical calculations were performed using Python 3.8.5 and the
- 441 'statsmodels' Python module version 0.13.2.

442 Model Simulations

- 443 Drug simulations in the fibroblast network model were performed as previously described using
- 444 MATLAB version 2022a^{12,13,66}. Predicted node activity is calculated using logic-based Hill
- differential equations. Agonist and antagonist drug relationships were represented by altering
- the activation function of the target node, representing either competitive or non-competitive
- drug interactions with the respective target. To better represent the cell-to-cell variability
- observed in *in vitro* cell responses to treatments, we employed a previously developed
- ensemble modeling approach combining multiple simulations with random normally distributed
- 450 parameters⁶⁶. Ensemble simulations were performed using the MATLAB 'normrnd' function
- 451 from the 'Statistics and Machine Learning' toolbox to randomly sample parameters within a
- 452 normal distribution and simulation n of 100. The randomly sampled parameters and means of
- the sampling ranges are as follows: baseline ligand inputs (0.25), mechanical input (0.85), drug
- dose (0.85), and raised ligand inputs (0.6). The sampling range for each parameter was
- 455 calculated by $paramMean \pm COV * paramMean$ where COV=0.0396. This COV value, used to
- scale stochasticity in the model was determined by taking the average coefficient of variation in
- 457 F-actin, procollagen I, and α SMA expression in human cardiac fibroblasts treated with TGF β
- 458 from our *in vitro* experiments.

459 LogiMML Network-Regression Coupling

- 460 The LogiMML mechanistic machine learning model is comprised of a network model layer and a
- 461 Ridge regression layer. The independent 'X' variables used to train the regression model are
- 462 node activity values from the network model predicted under each simulated drug and
- 463 environmental condition. To reduce model complexity, network nodes were clustered into 11
- signaling modules derived from k-means clustering on a combined sensitivity and influence
- 465 analysis on the network model¹². The node activity values were averaged within each module,

and these modules' mean activity values were fed into the regression layer. The dependent 'Y'

- variables for this model were experimentally measured values from our high-content imaging
- experiments in human cardiac fibroblasts. Sensitivity knockout analysis was performed by
- simulating a given drug and cytokine context int network model i.e. 'TGF β +pirfenidone' and
- 470 sequentially setting each node ymax value to 0, measuring reduction or increase in the
- 471 dependent variable e.g. 'F-actin Intensity' upon knockdown. Leave-one-out cross validation
- 472 (LOOCV) was performed on the LogiMML model to evaluate performance across variations in
- 473 the experimental data set. The means and standard deviations of the LOOCV MSE values were
- 474 0.022 and 0.080 for the F-actin Intensity model and 0.083 and 0.142 for the Long Actin ASM
- 475 model.

476

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480

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