

# 1 An engineered biosensor enables 2 dynamic aspartate measurements in 3 living cells

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10 **Abstract** Intracellular levels of the amino acid aspartate are responsive to changes in  
11 metabolism in mammalian cells and can correspondingly alter cell function, highlighting the need  
12 for robust tools to measure aspartate abundance. However, comprehensive understanding of  
13 aspartate metabolism has been limited by the throughput, cost, and static nature of the mass  
14 spectrometry based measurements that are typically employed to measure aspartate levels. To  
15 address these issues, we have developed a GFP-based sensor of aspartate (jAspSnFR3), where  
16 the fluorescence intensity corresponds to aspartate concentration. As a purified protein, the  
17 sensor has a 20-fold increase in fluorescence upon aspartate saturation, with dose dependent  
18 fluorescence changes covering a physiologically relevant aspartate concentration range and no  
19 significant off target binding. Expressed in mammalian cell lines, sensor intensity correlated with  
20 aspartate levels measured by mass spectrometry and could resolve temporal changes in  
21 intracellular aspartate from genetic, pharmacological, and nutritional manipulations. These data  
22 demonstrate the utility of jAspSnFR3 and highlight the opportunities it provides for temporally  
23 resolved and high throughput applications of variables that affect aspartate levels.

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## 25 Introduction

26 The primary tool used by metabolism researchers, mass spectrometry (MS) coupled with either gas  
27 chromatography (GCMS) or liquid chromatography (LCMS), involves extracting pools of thousands  
28 of cells and measuring the liberated metabolites. This approach is powerful but has significant  
29 drawbacks; it requires highly specialized equipment, it is expensive, and sample preparation by  
30 chemical extractions homogenizes metabolic differences that may occur amongst different cells in  
31 complex samples or across subcellular compartments. Metabolite extraction also consumes pre-  
32 cious samples that might otherwise be desirable to analyze over time or with additional outputs.  
33 Development of genetically encoded protein sensors (biosensors) over the past two decades has  
34 provided new opportunities to visualize the release, production, and depletion of important sig-  
35 naling molecules and metabolites with subsecond and subcellular resolution (reviewed in *Kostyuk*  
36 *et al. (2019)*; *Koveal et al. (2020)*). Thus, with the trade-off of only monitoring one metabolite per  
37 sensor, biosensors provide a solution to many of the problems inherent to metabolite extraction  
38 and MS.

39 Aspartate is amongst the most concentrated metabolites in cells (*Park et al., 2016*), yet it is  
40 one of only two amino acids that is not predominantly acquired from the environment. While the

41 other, glutamate, is made from glutamine by the enzyme glutaminase, no analogous enzyme exists  
42 in humans to convert asparagine to aspartate (*Sullivan et al., 2018*). Instead, aspartate must be  
43 synthesized by transamination of the tricarboxylic acid (TCA) cycle metabolite oxaloacetate by the  
44 cytosolic enzyme GOT1 or the mitochondrial enzyme GOT2. Notably, aspartate synthesis can occur  
45 from multiple metabolic sources *via* complex metabolic reactions occurring in both the cytosol  
46 and mitochondria, rendering aspartate levels at the whole cell and subcellular levels dependent  
47 on multiple metabolic variables. For example, impairments to mitochondrial respiration can de-  
48 plete aspartate levels and aspartate restoration can reestablish proliferation in cells with defective  
49 mitochondria (*Sullivan et al., 2015; Birsoy et al., 2015; Cardaci et al., 2015; Hart et al., 2023*). Alter-  
50 ations to aspartate levels are associated with modifications to cell function in multiple biological  
51 processes, including stem cells (*Tournaire et al., 2022; Arnold et al., 2022*), immune cells (*Bailis*  
52 *et al., 2019*), endothelial cells (*Diebold et al., 2019*), and cancer (*Helenius et al., 2021*). In addition,  
53 genetic methods to elevate intracellular aspartate can impact biology *in vivo*, increasing tumor  
54 growth (*Sullivan et al., 2018; Garcia-Bermudez et al., 2018*) and improving hematopoietic function  
55 (*Qi et al., 2021*). Therefore, our understanding of metabolism in multiple biological systems could  
56 be improved with the availability of an aspartate biosensor.

57 We have previously developed a biosensor for glutamate (iGluSnFR) using the *E.coli* glutamate/aspartate  
58 binding domain (GltI) linked to circularly permuted GFP (*Marvin et al., 2013*), and subsequently  
59 optimized it by modulating its affinity, kinetics, color, and total fluorescence change (SF-iGluSnFR  
60 and iGluSnFR3) (*Marvin et al., 2018; Aggarwal et al., 2023*). Since the GltI domain also binds aspar-  
61 tate, albeit at lower affinity than glutamate (*Hu et al., 2008*), we reasoned that subtle modifications  
62 to the ligand binding site could switch the relative aspartate/glutamate specificity. We achieved this  
63 using a small mutagenesis screen on a precursor to iGluSnFR3 (Supplementary file 1), guided by  
64 the crystal structure of glutamate-bound GltI. The resulting biosensor, jAspSnFR3, was character-  
65 ized *in vitro* and in cells with matched LCMS determined aspartate levels, showing that it accurately  
66 reports genetic, pharmacological, and nutritional manipulation of intracellular aspartate.

## 67 Results

### 68 Protein engineering

69 We observed that the glutamate sensor, iGluSnFR, binds both glutamate and aspartate, with higher  
70 affinity for the former (*Marvin et al., 2013*). To shift the relative affinities of the two ligands, we  
71 evaluated the structure of the binding pocket (*Hu et al., 2008*), and sampled all possible amino acid  
72 substitutions of residue S72, which interacts with the side-chain carboxylate of bound glutamate  
73 (*Figure 1*, panel A). By expressing mutant sensors in bacteria and measuring the fluorescence of  
74 bacterial lysate in response to aspartate and glutamate, we identified S72A and S72P as having  
75 switched specificity from glutamate to aspartate. S72T, identified in a faster version of iGluSnFR  
76 (*Helassa et al., 2018*), also preferentially binds aspartate over glutamate.

77 As an improved glutamate sensor (iGluSnFR3) was being developed (*Aggarwal et al., 2023*),  
78 we took a variant from that process and queried the effect of S72A, S72T, and S72P on aspar-  
79 tate/glutamate affinity. In bacterial cell lysate, S72P maintained the expected shift to a preference  
80 for aspartate when inserted into a iGluSnFR3 precursor, and had a higher fluorescence fold in-  
81 crease (F/F) than either S72A or S72T (*Figure 1—figure Supplement 1*, panel A). To further increase  
82 specificity of the S72P mutant, we sampled mutations at S27, which also interacts with the carboxy-  
83 late of bound glutamate. One of those, S27A, had lower affinity for glutamate while mostly main-  
84 taining affinity for aspartate (*Figure 1—figure Supplement 1*, panel A). We then moved forward  
85 with this variant, and since it is built from a precursor of iGluSnFR3, named it Janelia-developed  
86 Aspartate-Sensing Fluorescent Reporter (jAspSnFR3). Since we expected to be using this sensor  
87 in cell culture studies, and potentially *in vivo*, over the course of hours or even days, we added a  
88 C-terminal red fluorescence protein, mRuby3, to enable correction for expression and movement  
89 artefacts. All biochemical characterization is reported with jAspSnFR3-mRuby3. For jAspSnFR3 sig-

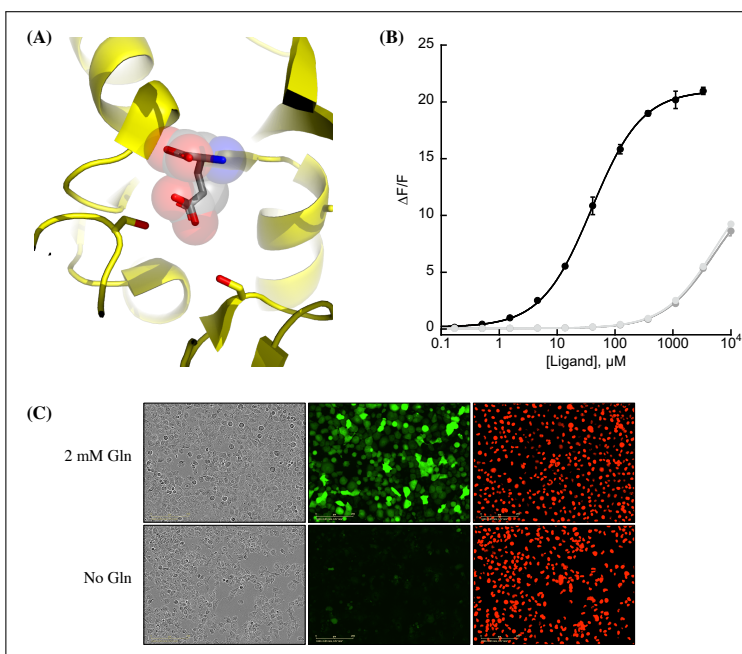
90 nal normalization in cells we used a mix of jAspSnFR3-mRuby3 and nuclear localized RFP.

91 Further characterization of the sensor found it is yellow-shifted in excitation and emission com-  
92 pared to typical GFP-based sensors, since its chromophore is formed by the triad of GYG and has  
93 the T203Y pi-stacking mutations of the Venus yellow fluorescent protein. This yellow-shift facili-  
94 tates observation deeper into tissues using 2-photon microscopy, as the sensor has high signal fold  
95 change and significant 2-photon cross-section at 1040 nm (**Figure 1—figure Supplement 1**, panel B).  
96 It has a  $K_D$  for aspartate of about 50  $\mu\text{M}$  and binds glutamate and asparagine with  $K_D$  greater than  
97 5 mM (**Figure 1**, panel B). It also does not appreciably change its green fluorescence in response  
98 to other amino acids (**Figure 1—figure Supplement 2**, panel A). Surprisingly, the mRuby3 compo-  
99 nent responds to some amino acids at high millimolar concentrations, indicating a non-specific  
100 effect, potentially interactions with the C-terminal histidine tag (**Figure 1—figure Supplement 2**,  
101 panel B). Notably, this increase in fluorescence is still an order of magnitude lower than the green  
102 fluorescence response and it occurs at amino acid concentrations that are unlikely to be achieved  
103 in most cell types. The sensor also does not respond to other decoys considered relevant to as-  
104 partate metabolism nor to relevant pharmacological treatments (**Figure 1—figure Supplement 2**,  
105 panel C). A recently described and concurrently developed biosensor for aspartate is reported  
106 to be adversely affected by temperatures higher than 30C, causing lower maximum F/F (**Hellweg**  
107 **et al., 2023**). Our aspartate sensor appears unaffected by temperature up to 37°C, with the same  
108 maximum F/F at 37°C as compared to 30C (**Figure 1—figure Supplement 2**, panel D). Like all cpGFP-  
109 based sensors, it is sensitive to pH but changes in fluorescence due to aspartate far exceed what  
110 one might expect from changes in fluorescence due to physiologically attainable changes in intra-  
111 cellular pH (**Figure 1—figure Supplement 2**, panel E). To determine whether it had the potential to  
112 serve as an aspartate biosensor in mammalian cells, we expressed jAspSnFR3 in H1299 cells along  
113 with nuclear-RFP. Expression of jAspSnFR3 had no obvious toxic effects and H1299 jAspSnFR3 cells  
114 had visible fluorescence in the green channel (**Figure 1**, panel C). As it is the primary substrate for  
115 aspartate production, glutamine removal is expected to deplete aspartate levels. Indeed, we found  
116 that 24 hours of glutamine withdrawal abolished GFP signal while leaving RFP unchanged. These  
117 findings therefore supported the further testing of jAspSnFR3 as a method to quantify aspartate  
118 levels over time in live mammalian cells.

### 119 **jAspSnFR3 reveals the temporal dynamics of aspartate limitation**

120 Having shown that jAspSnFR3-mRuby3 protein can measure the concentration of aspartate *in vitro*,  
121 we wanted to test the usefulness of the sensor in cells. To that end, we generated stable cell lines  
122 with constitutive expression of jAspSnFR3-mRuby3 or jAspSnFR3 and nuclear localized RFP, and  
123 generated single cell clones from each to yield cell lines with uniform expression. In each case,  
124 we then normalized GFP sensor signal to RFP signal to control for expression differences within  
125 and across cell lines. We also noted that normalization with nuclear RFP and RFP fusion were  
126 highly correlated, enabling jAspSnFR3 sensor applications where nuclear RFP labeling is desirable  
127 e.g. for counting cells at multiple timepoints using live cell imaging (**Figure 2—figure Supplement 1**,  
128 panel C). An important motivation for using a biosensor for tracking aspartate changes is to enable  
129 temporal measurements on the same subset of live cells, therefore we used an Incucyte S3 which  
130 performs live cell imaging under native cell line growth conditions.

131 Cellular aspartate levels depend on the availability of metabolic precursors and the activity  
132 of several metabolic processes. One such process is the generation of a sufficiently large intra-  
133 cellular NAD<sup>+</sup>/NADH ratio to drive aspartate precursor synthesis, a process normally maintained  
134 through mitochondrial respiration or, in its absence, by treatment with exogenous electron ac-  
135 ceptors like pyruvate (**Figure 2**, panel A). Genetic alterations and pharmacological treatments that  
136 disrupt mitochondrial respiration can decrease NAD<sup>+</sup>/NADH and aspartate levels, both of which  
137 can be partially restored by supplementation with pyruvate (**Sullivan et al., 2015; Birsoy et al.,**  
138 **2015**). We thus tested the ability of jAspSnFR3 to quantify depletion of intracellular aspartate abun-  
139 dance upon treatment with the mitochondrial complex I inhibitor rotenone and the partial rescue



**Figure 1.** Protein engineering and *in vitro* characterization. (A) Structure of the binding pocket of glutamate-bound GltI (2VHA.pdb) with residues S72 (left) and S27 (right) shown as sticks and bound glutamate as sticks inside transparent spheres. (B) Fluorescence response of purified jAspSnFR3-mRuby3 when titrated with aspartate (black) or glutamate or asparagine (grey tones). Ex. 485 nm (20 nm bandpass), Em. 535 nm (20 nm bandpass). Error bars are s.d. of three technical replicates. (C) Live cell imaging in the phase contrast, GFP and RFP channels of H1299 Nuclear-RFP cells expressing jAspSnFR3 after 24 hours with/without glutamine.

**Figure 1—figure supplement 1.** Aspartate specificity and excitation/emission spectra.

**Figure 1—figure supplement 2.** Decoy, temperature and pH sensitivity.

140 of aspartate by supplementing cells with pyruvate. Titrating rotenone in H1299 cells, we observed  
141 a dose dependent decrease in sensor fluorescence with increased rotenone, corresponding to  
142 the expected decrease in aspartate synthesis capacity, and a partial restoration of fluorescence  
143 in cells co-treated with pyruvate (**Figure 2**, panel B). This observation was extended to different  
144 cell lines with different rotenone sensitivities, corroborating the observation of decreased sensor  
145 fluorescence upon rotenone treatment and rescue by pyruvate supplementation (**Figure 2—figure**  
146 **Supplement 1**, panel A, B and D).

147 We next evaluated the ability of the sensor to measure changes in aspartate without requir-  
148 ing treatment with a mitochondrial inhibitor. To this aim, we used CRISPR/Cas9 to generate an  
149 H1299 cell line with a double knockout (DKO) of the genes glutamic oxalacetic transaminases 1  
150 and 2 (GOT1/2 DKO), which renders cells unable to synthesize aspartate and therefore dependent  
151 on aspartate uptake from the media (**Garcia-Bermudez et al., 2022**). Using these H1299 GOT1/2  
152 DKO cells, we titrated media aspartate and observed that sensor fluorescence decreased upon as-  
153 partate withdrawal, approaching a steady-state after approximately 11 hours that corresponded  
154 to the aspartate availability in the media (**Figure 2**, panel C). We note that 10 mM media aspartate,  
155 a higher concentration than any other amino acid in media, is still unable to rescue sensor sig-  
156 nal significantly above aspartate depleted media, confirming previous observations that aspartate  
157 has poor cell permeability and often requires 20 mM aspartate or more to robustly contribute to  
158 intracellular aspartate pools (**Sullivan et al., 2018**).

159 Metformin has slower inhibitor kinetics compared to rotenone

160 Metformin is a commonly used diabetes treatment that has been shown to act as a mitochon-  
161 drial complex I inhibitor (**Owen et al., 2000; El-Mir et al., 2000; Andrzejewski et al., 2014; Wheaton**

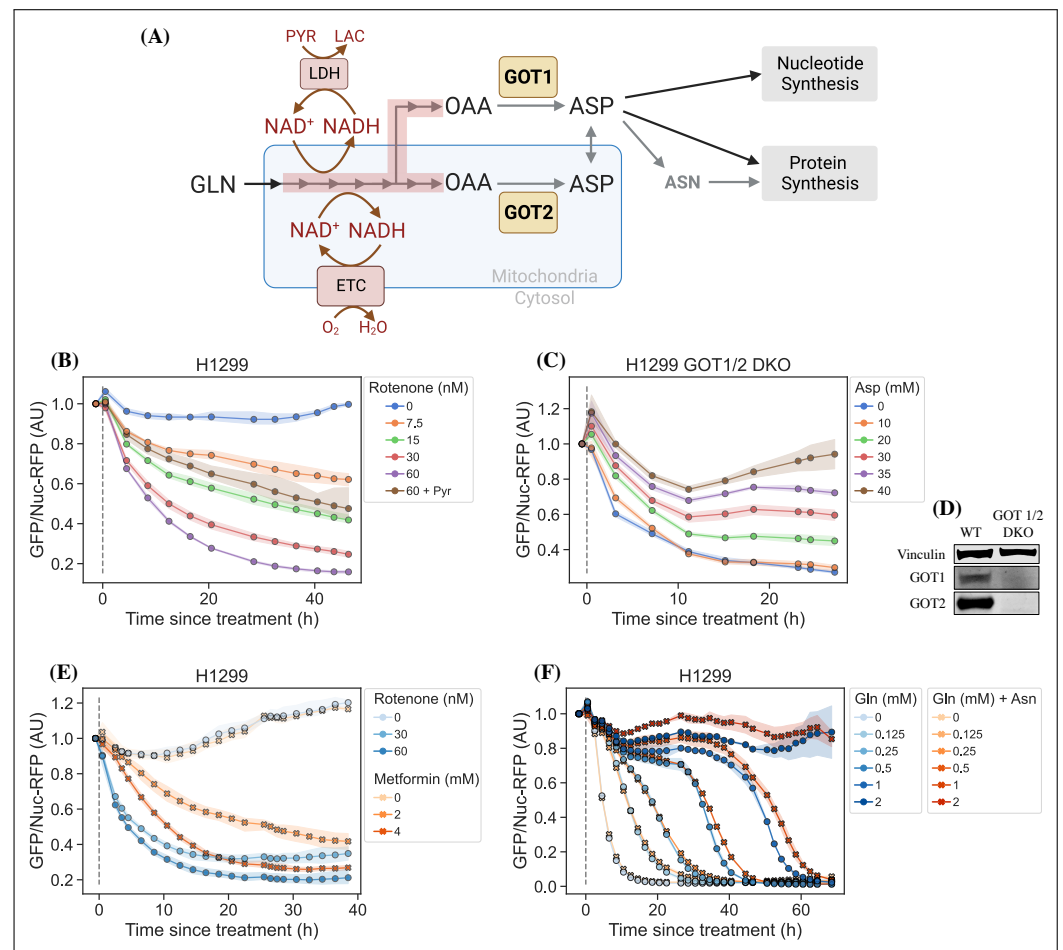
162 *et al., 2014*) and can decrease intracellular aspartate levels in a dose responsive way (*Gui et al.,*  
163 *2016*). Whereas rotenone is a lipophilic molecule that can cross the cell membrane and act rapidly,  
164 metformin is hydrophilic and poorly permeable to most cells, resulting in comparatively delayed  
165 kinetics for metformin to decrease mitochondrial respiration in intact cells. As rotenone and met-  
166 formin are often used interchangeably as complex I inhibitors, we wondered whether they have  
167 an equivalent temporal effect on aspartate or if the delayed effects of metformin on mitochondrial  
168 inhibition would similarly delay its effects on aspartate levels. To test this, we treated cells with two  
169 doses each of rotenone and metformin with roughly equivalent aspartate lowering effects and fol-  
170 lowed the sensor signal over time (*Figure 2*, panel E). We observed that the aspartate depleting  
171 effects of metformin acted slower than rotenone, with 30 nM rotenone reaching steady-state after  
172 20h and 2 mM metformin reaching a similar sensor response after almost 40h. These data there-  
173 fore provide orthogonal confirmation of the differential kinetics of these drugs on cell metabolism  
174 and highlight the temporal opportunities enabled by measuring aspartate levels by jAspSnFR3.

### 175 Asparagine salvage diverts glutamine consumption

176 In most cancer cell lines, intracellular aspartate is derived primarily from glutamine oxidation, thus  
177 making glutamine depletion an entry point for affecting aspartate metabolism. It has previously  
178 been reported that asparagine, a product of aspartate metabolism, becomes essential upon glu-  
179 tamine starvation (*Pavlova et al., 2018; Zhang et al., 2014*). We hypothesize that asparagine be-  
180 comes essential in these conditions because glutamine starvation decreases synthesis of aspar-  
181 tate, slowing asparagine production, and because asparagine supplementation spares aspartate  
182 consumption, allowing it to be redirected into other essential fates. However, it has been difficult to  
183 measure metabolic changes during glutamine limitation because continuous glutamine consump-  
184 tion during the course of the experiment will result in progressive glutamine depletion and further  
185 developing metabolic effects. One solution to this problem is to measure the temporal changes  
186 in aspartate levels over the course of glutamine starvation, a possibility enabled by fluorescence  
187 based measurements of aspartate using jAspSnFR3. Indeed, we found that full glutamine deple-  
188 tion has a rapid and drastic effect on sensor signal and that this effect was delayed by adding back  
189 glutamine (*Figure 2*, panel F). Aspartate signal did not robustly correlate with the concentration of  
190 glutamine in the media in the short term, but instead we found that higher amounts of glutamine  
191 in the media delayed the time until aspartate depletion, presumably corresponding to the time at  
192 which glutamine is fully depleted and unable to support further aspartate synthesis. Furthermore,  
193 we found that adding 1 mM asparagine delayed the decrease in sensor signal, suggesting that  
194 when asparagine can be salvaged from the media it diverts glutamine consumption that would  
195 otherwise be purposed for asparagine synthesis via aspartate consumption. We note that, as this  
196 data is produced in real-time, the method can be used to dynamically find the optimal sampling  
197 times to measure and compare intracellular levels of all the metabolites relevant to glutamine  
198 starvation using mass spectrometry.

### 199 jAspSnFR3 signal correlates with intracellular aspartate concentration

200 It is an important requirement for an aspartate sensor that it reflects the intracellular concentra-  
201 tion of aspartate over a biologically relevant range for several cell lines. Reference points for the  
202 intracellular aspartate concentration can be generated using metabolite extraction and LCMS, but  
203 it is important to note that this technique reports the total amount of aspartate summed across all  
204 compartments, which can differ in their aspartate concentration (*Chen et al., 2016*). The LCMS de-  
205 rived concentration also does not reflect protein crowding, aspartate binding to enzymes, or other  
206 factors that would affect the free aspartate concentration. Nevertheless, LCMS is the standard ap-  
207 proach in studying metabolism and has previously been used to correlate aspartate levels with cell  
208 proliferation (*Gui et al., 2016; Hart et al., 2023*). Thus, we titrated mitochondrial inhibitors of com-  
209 plex I (rotenone and metformin) and complex III (antimycin A), with or without pyruvate rescue, in  
210 three different cell lines and waited 24 hours until aspartate had reached near steady-state levels



**Figure 2.** jAspSnFR3 resolves temporal aspartate changes in live cells. (A) Overview of aspartate metabolism and the effect of glutamine depletion, mitochondrial inhibition, GOT1/2 knockout and pyruvate/asparagine supplementation. GLN, glutamine. ETC, electron transport chain. LDH, lactate dehydrogenase. OAA, oxaloacetic acid. ASP, aspartate. ASN, asparagine. For (B), (C), (E) and (F), sensor signal over time shown as RFP normalized jAspSnFR3 signal following various perturbations of live cells. All experiments shown are normalized to a pre-treatment scan, then treated with the specified drug or amino acid and scanned 30 min following treatment. Grey dashed lines indicate the time of treatment. (B) H1299 cells treated with a rotenone titration and rescued by co-treatment with pyruvate. (C) H1299 GOT1/2 double knockout cells grown in media with 40 mM aspartate, washed thrice in media without aspartate and then changed into media with a titration of aspartate. (D) Western blot verification of H1299 GOT1/2 double knockout. (E) H1299 cells treated with either rotenone or metformin to compare inhibitor kinetics. (F) H1299 cells changed into media with a titration of glutamine with or without 1 mM asparagine. Markers indicate the average using available well replicates and are superimposed on a bootstrapped 95% confidence interval colored using the same color code as the markers. AU, arbitrary unit.

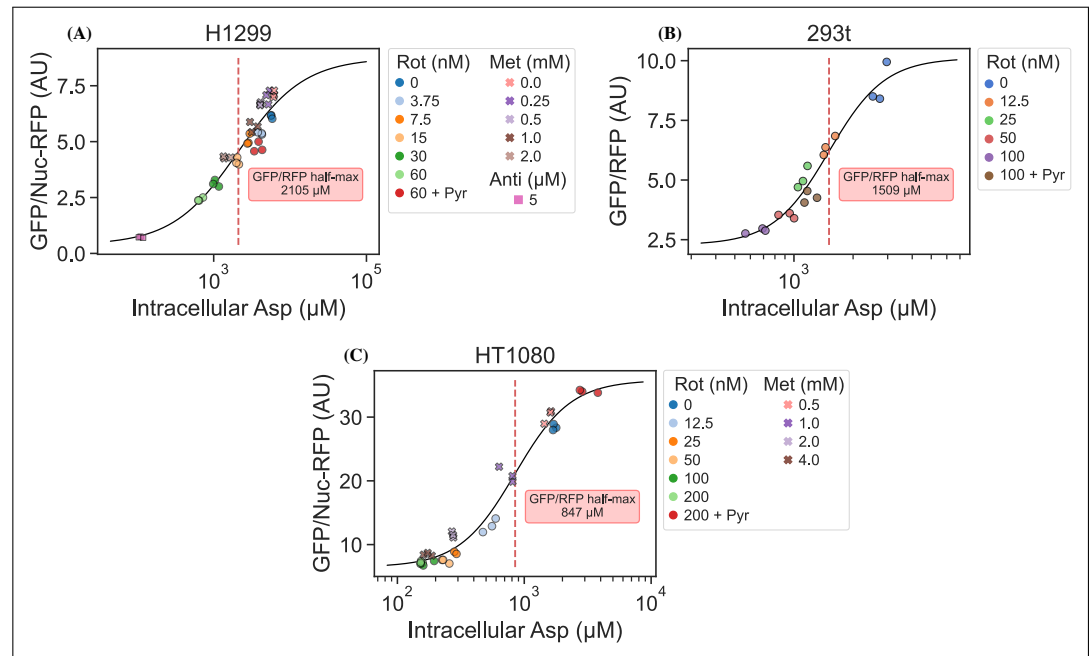
**Figure 2—figure supplement 1.** Rotenone titration in different cell lines.

**Figure 2—figure supplement 2.** Narrow range glutamine limitation.

211 before conducting a final measurement of sensor fluorescence, followed by immediate metabo-  
 212 lite extraction and quantitative LCMS measurements of aspartate levels using isotope dilution. We  
 213 then compared sensor signals to LCMS derived aspartate concentrations and fitted a Hill curve  
 214 to infer the intracellular aspartate concentrations at half-maximum sensor signal (**Figure 3**). For  
 215 all three cell lines, we observe a monotonically increasing relationship between sensor signal and  
 216 intracellular aspartate concentration, covering around two orders of magnitude. We also observe  
 217 no relationship between sensor signal and intracellular glutamate levels (**Figure 3—figure Supple-**  
 218 **ment 1**). These observations validate the utility of our sensor in a biologically relevant range of

219 aspartate concentrations without interference from glutamate.

220 Interestingly, the intracellular aspartate concentrations at half-maximum sensor fluorescence  
221 is more than 17 fold higher than the aspartate  $K_d$ , determined by *in vitro* characterization of the  
222 sensor. While the numbers inferred for intracellular aspartate are only point estimates, it is highly  
223 unlikely that they are inaccurate to this degree. We speculate that the apparent cytosolic aspartate  
224 concentration is likely lower than the total aspartate concentration summed across all compart-  
225 ments. This suggests that binding of aspartate by jAspSnFR3 is in competition with other proteins  
226 and highlights that another advantage of using a biosensor is that measurements are made relative  
227 to their native environment.



**Figure 3.** jAspSnFR3 signal predicts LCMS measured intracellular aspartate concentration. A Hill equation with top and bottom asymptotes, midpoint and slope as free variables is fitted to the datapoints and shown by the black line. The intracellular aspartate concentration at the inferred half maximum of RFP normalized jAspSnFR3 signal is reported in the red inserts. (A) Rotenone, metformin and antimycin A titrations in H1299 cells. (B) Rotenone titration in HEK293t cells. (C) Rotenone and metformin titrations in HT1080 cells. Markers indicate a single well from which both LCMS and jAspSnFR3 data was collected. Replicate wells have identical color and marker shape. AU, arbitrary unit.

**Figure 3—figure supplement 1.** jAspSnFR3 signal does not correlate with glutamate concentration.

## 228 Discussion

229 A biosensor for aspartate is an important step towards improved understanding of aspartate metabolism.  
230 We have shown that our jAspSnFR3 sensor can resolve temporal changes in intracellular aspartate  
231 to answer questions that would be impractical using LCMS. In most studies involving aspartate  
232 metabolism, metabolite extraction is performed 6-16 hours after treatment with the implicit as-  
233 sumption that this is enough time to reach metabolic steady-state. Using our sensor, we have  
234 shown that the time to reach steady-state can be much longer and depends on the treatment. Fu-  
235 ture studies seeking to understand the effects of treatments affecting aspartate levels can there-  
236 fore use real-time measurements using jAspSnFR3 to determine when cells have reached steady-  
237 state and then perform metabolite extraction for LCMS.

238 Recently, a concurrently developed aspartate sensor based on SF-iGluSnFR was reported by  
239 another group (Hellweg *et al.*, 2023). That aspartate sensor started with the S72A mutation, but  
240 then included 6 additional mutations identified by a combination of targeted screening and deep

241 mutational scanning. Our design differs from the one by *Hellweg et al. (2023)* by 25 mutations  
242 (Supplementary file 1). Notably, we achieved aspartate selectivity by generating only two muta-  
243 tions in the binding pocket of its precursor, and so the majority of these amino acid differences  
244 derive from us building off the next generation precursor for iGluSnFR3, which has increased F/F  
245 compared to iGluSnFR. Indeed, the sensor described here appears to have a larger signal change  
246 both *in vitro* and in live cells, although head-to-head comparisons have not been performed. Im-  
247 portantly, while the sensor from *Hellweg et al. (2023)* is adversely affected by temperature at 37°C,  
248 our sensor is not affected, allowing us to perform cell culture experiments at standard incubation  
249 conditions. Another difference is that our jAspSnFR3 sensor has a higher affinity for all three rel-  
250 evant ligands (aspartate, asparagine, and glutamate); however, we found no discernible effect of  
251 treatment with 1 mM asparagine on sensor signal in cell culture experiments and found no cor-  
252 relation between intracellular glutamate concentration and sensor fluorescence across treatment  
253 conditions (*Figure 3—figure Supplement 1*). Collectively, we conclude that the jAspSnFR3 aspar-  
254 tate sensor reported here has biochemical features that makes it ideal for measuring intracellular  
255 aspartate levels in live cells.

256 In summary, we report a novel fluorescence based biosensor that enables dynamic measure-  
257 ments of aspartate. This tool is free of significant interference from relevant metabolites in phys-  
258 iological intracellular systems and can resolve changes in aspartate from diverse treatment con-  
259 ditions in live cells over time. This approach to measuring aspartate will also have advantages  
260 compared to LCMS based metabolomics, including enabling high throughput experiments to iden-  
261 tify variables that affect aspartate levels, such as testing the effects of a drug library on cells in  
262 multiwell plates or using FACS based selection during genetic screens. Another potential use for  
263 this sensor would be to dissect compartmentalized metabolism, with mitochondria being a critical  
264 target. Altogether, adoption of jAspSnFR3 to measure aspartate levels will therefore provide novel  
265 opportunities to understand this critical node of cell metabolism.

## 266 **Methods and Materials**

### 267 **Sensor engineering and screening**

268 The starting template for jAspSnFR3 was a variant along the path of making iGluSnFR3 (sequence  
269 information in Supplementary file 1). Site saturation mutagenesis at positions S72 and S27 was  
270 achieved by the uracil template method (*Kunkel, 1985*). Mutant libraries (maximum theoretical di-  
271 versity of 20 each) were transformed into T7 express cells. Individual colonies were picked into a  
272 96-well plate containing auto-induction media (*Studier, 2005*) and shaken at 30C for 18-24 hours,  
273 then harvested by centrifugation. Cell pellets were resuspended in PBS and repelleted by centrifu-  
274 gation 5 times over, then frozen as pellets overnight. The frozen 96-well plate was thawed by addi-  
275 tion of room temperature PBS, agitated by vortexing to resuspend and lyse cells, and then pelleted  
276 again. 100  $\mu$ L clarified lysate was added to each of two black 96-well plates and its fluorescence was  
277 measured. Aspartate or glutamate was added (final concentration 100  $\mu$ M) and fluorescence was  
278 measured again. Wells that had a higher F/F for aspartate than glutamate were isolated, titrated  
279 with aspartate and glutamate, and sequenced. After confirming that S72P was the most selective  
280 variant for aspartate from a library of S72X, a library of S27X was made in the background of S72P.  
281 The selection process was repeated, and S72P+S27A was identified as the "best" aspartate sensor  
282 and named jAspSnFR3. mRuby3 was subsequently cloned at the C-terminus and this construct was  
283 named jAspSnFR3-mRuby3.

### 284 **Protein expression and purification**

285 For large scale protein expression and purification, jAspSnFR3-mRuby3 was transformed into T7  
286 express cells and a single colony was grown in 300 mL auto-induction media (*Studier, 2005*) at  
287 30C for 18 hours. Cells were pelleted by centrifugation at 6000g, resuspended in PBS and 1 M  
288 NaCl and frozen. The resuspended cell pellet was thawed, sonicated on ice (5 sec on, 5 sec off,



289 10 min), and centrifuged at 6000g to remove cellular debris. The lysate was further clarified by  
290 centrifugation at 350,000g for 1 hour, and then purified by IMAC on a HisTrap FF column, with a  
291 2 mL/min flow rate and elution from 0 to 200 mM imidazole over 120 mL. Fluorescent fractions  
292 were pooled, concentrated by ultrafiltration, and dialyzed in PBS to remove endogenously bound  
293 ligands. Protein concentration was determined by alkaline denaturation, and measurement at  
294 A447 (Ext. Coeff. 44,000 M<sup>-1</sup> cm<sup>-1</sup>).

### 295 **Sensor biochemical characterization**

296 *In vitro* fluorescence measurements were performed on a Tecan Spark plate reading fluorimeter at  
297 28C, with the exception of the controlled temperature measurement, in which a BioTek Cytation 5  
298 was used. Concentrated jAspSnFR3-mRuby3 protein was diluted to 0.2 μM in PBS for all measure-  
299 ments. Decoy amino acids and pharmacologues were purchased from Sigma-Aldrich and solvated  
300 as 100 mM stocks in PBS, with the exception of rotenone, which was resuspended in DMSO. Titra-  
301 tions were performed by making serial dilutions (1:2) of the stock compound into PBS, and adding  
302 10 μL of that to 100 μL of 0.2 μM protein solution. Fluorescence was measured before addition of  
303 compound, and F/F was calculated as (F(treatment)-F(initial))/F(initial).

304 Two-photon cross sections were collected for 1 μM solutions of protein in PBS with or without 10  
305 mM aspartate, excited by pulses from a mode-locked Ti:Sapphire laser (Chameleon Ultra, Coherent,  
306 80 MHz, 140-fs pulse width, 1 mW power at the focus). Emission was detected by an avalanche  
307 photodiode (PDM Series, Micro Photon Devices) with a 550 nm filter (88-nm bandpass).

### 308 **Cell culture**

309 Cell lines were acquired from ATCC (HEK293T, H1299, HT1080) and tested to be free from my-  
310 coplasma (Mycoprobe, R&D Systems). Cells were maintained in Dulbecco's Modified Eagle's Medium  
311 (DMEM) (Gibco, 50-003-PB) supplemented with 3.7 g/L sodium bicarbonate (Sigma-Aldrich, S6297),  
312 10% fetal bovine serum (FBS) (Gibco, 26140079) and 1% penicillin-streptomycin solution (Sigma-  
313 Aldrich, P4333). Cells were incubated in a humidified incubator at 37°C with 5% CO<sub>2</sub>.

### 314 **Generation of nuclear RFP cell lines**

315 Nuclear RFP cell lines were generated using 1e5 transducing units of EF1A-nuclear RFP lentivirus  
316 (Cellomics Technology, PLV-10205-50) by spinfection. Cells were seeded at 50% confluency in 6  
317 well dishes, lentivirus was added to fresh media with 8 μg/μL polybrene, then added to cells and  
318 followed by centrifugation (900g, 90 mins, 30°C). Two days after infection, cells were sorted for high  
319 RFP expression using fluorescence-activated cell sorting (FACS). High RFP cells were then expanded  
320 and single-cell cloned by limiting dilution, plating 0.5 cells/well on a 96 well plate. Plates were then  
321 screened for RFP expression and localization using Incucyte S3 (Sartorius) and a suitable clone  
322 chosen, expanded, and used for all subsequent experiments.

### 323 **Lentiviral production and stable cell line generation**

324 jAspSnFR3 and jAspSnFR3-mRuby3 were first cloned into entry vector pENTR1A (Fisher, A10462)  
325 using NEBuilder HiFi DNA Assembly Cloning Kit (New England BioLabs, E2621). These donor con-  
326 structs were then used to transfer their insert into destination vectors: pLX304-CMV-Blast (Ad-  
327 dgene, 25890), pLenti-CMV-Hygro (w117-1) (Addgene, 17454 a gift from Eric Campeau & Paul Kauf-  
328 man), or pLX304-CAG-Blast using LR Clonase II (Fisher, 11791100). pLX304-CAG-Blast was gener-  
329 ated in house by swapping the CMV promoter region of pLX304-CMV-Blast with a CAG promoter  
330 provided on synthetic DNA (Integrated DNA Technologies). Each plasmid sequence was verified  
331 by whole plasmid sequencing (Plasmidsaurus). Lentivirus was generated by co-transfection of  
332 HEK293T cells with destination vector plasmid DNA and the packaging plasmids pMDLg/pRRE (Ad-  
333 dgene, 12251), pRSV-Rev, (Addgene, 12253) and pMD2.G (Addgene, 12259) using FuGENE transfec-  
334 tion reagent (Fisher, PRE2693) in DMEM (Fisher, MT10017CV) without FBS or penicillin-streptomycin.  
335 The supernatant containing lentiviral particles was filtered through a 0.45 μM membrane (Fisher,

336 9720514) and was supplemented with 8  $\mu\text{g}/\mu\text{L}$  polybrene (Sigma, TR-1003-G) prior to infection. For  
337 infection, cells were seeded at 50% confluency in 6 well dishes and centrifuged with lentivirus (900g,  
338 90 mins, 30°C). After 24 hours the media was replaced with fresh media and after 48 hours cells  
339 were treated with either 1  $\mu\text{g}/\text{mL}$  blasticidin (Fisher, R21001) or 150  $\mu\text{g}/\text{mL}$  hygromycin (Sigma-  
340 Aldrich, H7772-1G) and maintained in selection media until all uninfected control cells died. After  
341 selection, cells were expanded and single-cell cloned by limiting dilution, plating 0.5 cells/well us-  
342 ing 2-3 96 well plates. These clones were incubated until 10-30% confluency and screened for  
343 high GFP and RFP signal using Incucyte S3 (Sartorius). The highest expressing monoclonal cells  
344 were selected and further expanded on 6 well plates and again screened for fluorescence using  
345 the Incucyte. From this a single clone was chosen, expanded and used for all subsequent experi-  
346 ments. Different cell lines received different vector-sensor combinations: HEK293T cells were in-  
347 fected with pLX304-CAG-jAspSnFR3-mRuby3 (blasticidin), HT1080 with pLenti-jAspSnFR3-mRuby3  
348 (hygromycin) and HT1080, H1299 and H1299 GOT1/2 DKO cells expressing nuclear RFP were in-  
349 fected with pLenti-jAspSnFR3 (hygromycin).

### 350 **Generation of GOT1/2 double knockout (DKO) cells**

351 Protocol and guide RNA generation was identical to that described in *Hart et al. (2023)*. Briefly,  
352 three chemically synthesized 2'-O-methyl 3'phosphorothioate-modified single guide RNA (sgRNA)  
353 sequences targeting GOT1 and GOT2 were purchased (Synthego; *Table 1*). A pool of all six sgRNAs  
354 for GOT1 and GOT2 were resuspended in nuclease-free water, combined with SF buffer (Lonza,  
355 V4XC-2032), and sNLS-spCas9 (Aldevron, 9212). 200,000 H1299 cells were resuspended in the re-  
356 sulting solution containing ribonucleoprotein complexes (RNPs) and electroporated using a 4D-  
357 Nucleofector (Amaxa, Lonza). Nucleofected cells were then expanded and single-cell cloned by  
358 limiting dilution by plating 0.5 cells/well in a 96 well plate. Gene knockout was confirmed using  
359 western blots.

**Table 1.** CRISPR guides.

Gene	sgRNA sequence (5'-3')
GOT1	CAGUCAUCCGUGCGAUUUGC
	GCACGGAUGACUGCCAUCCC
	CGAUCUUCUCCAUCUGGGAA
GOT2	UUUCUCAUUUCAGCUCCUGG
	CGGACGCUAGGCAGAACGUA
	UCCUUCCACUGUUCGGACG

### 360 **Intracellular jAspSnFR3 measurements**

361 Experiments were conducted in DMEM without pyruvate (Corning 50-013-PB) supplemented with  
362 3.7 g/L sodium bicarbonate 10% dialyzed fetal bovine serum (FBS) (Sigma-Aldrich, F0392) and 1%  
363 penicillin-streptomycin solution. To start an experiment, cells were trypsinized (Corning, 25051CI),  
364 resuspended in media, counted using a coulter counter (Beckman Coulter, Multisizer 4) and seeded  
365 onto 24-well dishes (Nunc, 142475) with an initial seeding density of 50,000, 70,000, 70,000 or  
366 150,000 cells/well for H1299, H1299 GOT1/2 DKO, HT1080 and HEK293T, respectively. After 24h  
367 (H1299, HT1080, HEK293T) or 48h (H1299 GOT1/2 DKO) incubation, treatment was added and  
368 plates moved into an Incucyte S3 (Sartorius) live cell imaging platform inside a humidified incu-  
369 bator at 37°C with 5% CO<sub>2</sub>. Rotenone (Sigma-Aldrich, R8875), metformin (Sigma-Aldrich, D150959)  
370 and antimycin A (Sigma-Aldrich, A8674) treatments were spiked-in as 20x solutions in water and  
371 the 2 mM pyruvate (Sigma-Aldrich, P8574) was added as 500x stock in water. For treatments with  
372 varying media aspartate (Sigma-Aldrich, A7219) or glutamine (Sigma-Aldrich, G5792), wells were  
373 thrice washed and filled with media deplete of the given amino acid, then it was added as a spike-  
374 in at the specified concentration from a 20x solutions in water. For plates receiving asparagine

375 (Sigma-Aldrich, A7094), this was added to 1 mM from a 20x solution in water, with vehicle wells  
376 receiving water. Live cell imaging was performed on the Incucyte S3 using the GFP and RFP chan-  
377 nels with default exposure times. Images were processed using the associated Incucyte software  
378 to subtract background, define areas of cell confluence and GFP/RFP signal and extract the sum  
379 of the fluorescence signal in these areas. The data for the GFP signal, RFP signal, GFP/RFP ratio  
380 and confluence for each well at each timepoint was exported and used for further data processing  
381 using Python code. The jAspSnFR3 signal (GFP channel) was normalized to an RFP signal, either  
382 as a stably expressed nuclear localized RFP (Nuc-RFP) or mRuby3 C-term fusion to jAspSnFR3. For  
383 temporal measurements the first scan was made 30 min after treatment with subsequent scans  
384 indicated on relevant plots. For some experiments a pre-treatment scan was made shortly prior to  
385 treatment to normalize the data to this point. For comparisons of near steady-state measurements  
386 of GFP/RFP versus mass spectrometry based metabolite measurements, a single scan was made  
387 24h after treatment, the plate was then quickly moved to ice and metabolite extraction performed  
388 (see below). Another plate was processed in parallel for cell volume determination using a coulter  
389 counter and averaging across three replicate wells. The normalized jAspSnFR3 signal as a function  
390 of intracellular aspartate concentration,  $f(c)$ , was fitted by a baseline shifted Hill curve:

$$f(c) = t + \frac{b - t}{1 + (c/m)^s}$$

391 With  $t$ ,  $b$  being the top and bottom of the curve, respectively, describing the upper and lower  
392 asymptotes of normalized jAspSnFR3 signal. The curve slope is described by  $s$ , also known as Hill co-  
393 efficient, and the midpoint ( $m$ ) describes the intracellular aspartate concentration at half maximum  
394 jAspSnFR3 signal. The curve parameters were fitted to the data using the Broyden-Fletcher-Goldfarb-Shanno  
395 (BFGS) algorithm with an upper bound constraint on the top of the curve of 1.2 times the maximum  
396 observed normalized jAspSnFR3 signal in any of the conditions on the same plot. Note that this  
397 curve is not intended to represent a mechanistic model of the binding kinetics, rather the purpose  
398 is to infer a reasonable estimate of the intracellular aspartate concentration at half maximum jAsp-  
399 SnFR3 signal.

#### 400 **Metabolite extraction**

401 For polar metabolite extraction, a plate was move to ice and the media was thoroughly aspirated.  
402 For H1299 and HT1080 cells, wells were washed once with cold saline (Fisher, 23293184). For  
403 HEK293T cells, washing was omitted due to weak cell adherence. Then, 1 mL 80% HPLC grade  
404 methanol in HPLC grade water was added, cells were scraped with the back of a P1000 pipet tip  
405 and transferred to Eppendorf tubes. Tubes were centrifuged (17,000g, 15 mins, 4°C) and 800  $\mu$ L of  
406 the supernatant containing polar metabolites was transferred to a new centrifuge tube and placed  
407 in a centrivap until dry.

#### 408 **Intracellular amino acid concentration measurements by isotope dilution**

409 Dried samples were reconstituted with 40  $\mu$ L 80% HPLC grade methanol containing 5  $\mu$ M U-13C,  
410 U-15N labelled canonical amino acid mix (Cambridge Isotope Laboratories, MSK-CAA-1) and trans-  
411 ferred to vials for measurement by LCMS. The peak area for each amino acid was divided by its la-  
412 belled standard to derive the response ratio. The response ratio was then mapped to a calibration  
413 curve to infer the amino acid concentration and finally the intracellular concentration was calcu-  
414 lated by correcting for each step introducing a dilution, including the use of the total cell volume.  
415 To make the calibration curves a non-labelled amino acid mixture was made from an analytical  
416 amino acid standard without glutamine and asparagine (Sigma-Aldrich, A9906-1ML) and added  
417 glutamine (Sigma-Aldrich, 76523-100MG) and asparagine (Sigma-Aldrich, 51363-100MG) to match  
418 the concentration of the other amino acids. Using this mix, three replicates of a 12 point 2-fold  
419 dilution series was made with a max concentration of 500  $\mu$ M and a volume per dilution of 40  $\mu$ L.  
420 These were placed in a centrivap until dry and reconstituted with 40  $\mu$ L 80% HPLC grade methanol

421 containing 5  $\mu\text{M}$  U-13C, U-15N labelled canonical amino acid mix (Cambridge Isotope Laboratories,  
422 MSK-CAA-1) and transferred to vials for measurement by LCMS. The peak area for each amino acid  
423 was divided by its labelled standard to derive the response ratio, then the best fitting calibration  
424 curves for each amino acid were chosen among either linear, power or a second-degree polyno-  
425 mial. Each calibration curve was manually inspected for proper fit and measurements below or  
426 above the concentration range of the dilution series were discarded.

### 427 **Liquid Chromatography-Mass Spectrometry (LCMS)**

428 Metabolite quantitation was performed using a Q Exactive HF-X Hybrid Quadrupole-Orbitrap Mass  
429 Spectrometer equipped with an Ion Max API source and H-ESI II probe, coupled to a Vanquish Flex  
430 Binary UHPLC system (Thermo Scientific). Mass calibrations were completed at a minimum of ev-  
431 ery 5 days in both the positive and negative polarity modes using LTQ Velos ESI Calibration Solution  
432 (Pierce). Polar Samples were chromatographically separated by injecting a sample volume of 1 L  
433 into a SeQuant ZIC-pHILIC Polymeric column (2.1 x 150 mm 5 mM, EMD Millipore). The flow rate  
434 was set to 150 mL/min, autosampler temperature set to 10 °C, and column temperature set to 30  
435 °C. Mobile Phase A consisted of 20 mM ammonium carbonate and 0.1 % (v/v) ammonium hydrox-  
436 ide, and Mobile Phase B consisted of 100% acetonitrile. The sample was gradient eluted (%B) from  
437 the column as follows: 0-20 min.: linear gradient from 85% to 20% B; 20-24 min.: hold at 20% B; 24-  
438 24.5 min.: linear gradient from 20% to 85% B; 24.5 min.-end: hold at 85% B until equilibrated with  
439 ten column volumes. Mobile Phase was directed into the ion source with the following parameters:  
440 sheath gas = 45, auxiliary gas = 15, sweep gas = 2, spray voltage = 2.9 kV in the negative mode or 3.5  
441 kV in the positive mode, capillary temperature = 300 °C, RF level = 40 %, auxiliary gas heater temper-  
442 ature = 325°C. Mass detection was conducted with a resolution of 240,000 in full scan mode, with  
443 an AGC target of 3,000,000 and maximum injection time of 250 msec. Metabolites were detected  
444 over a mass range of 70-850 m/z. Quantitation of all metabolites was performed using Tracefinder  
445 4.1 (Thermo Scientific) referencing an in-house metabolite standards library using 5 ppm mass  
446 error.

### 447 **Data analysis and plotting**

448 All data processing, curve fitting, plotting and statistics for experiments involving jAspSnFR3 ex-  
449 pressed in cell lines was made using Python code and data available on Github: [www.github.com/  
450 krdav/Aspartate-sensor](https://www.github.com/krdav/Aspartate-sensor)

### 451 **Plasmid availability**

452 Submitted to Addgene under article ID 28238106.

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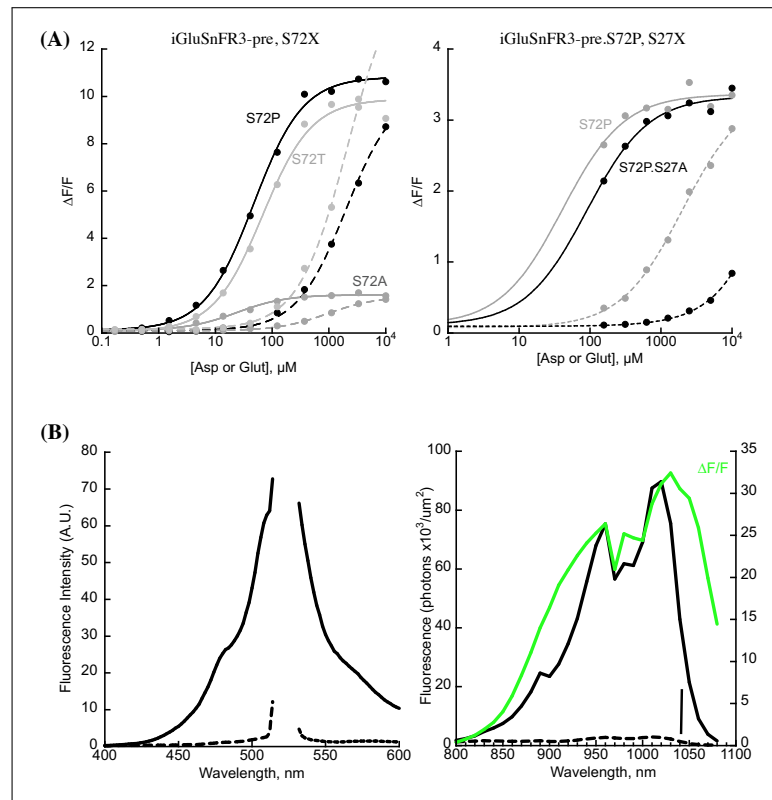
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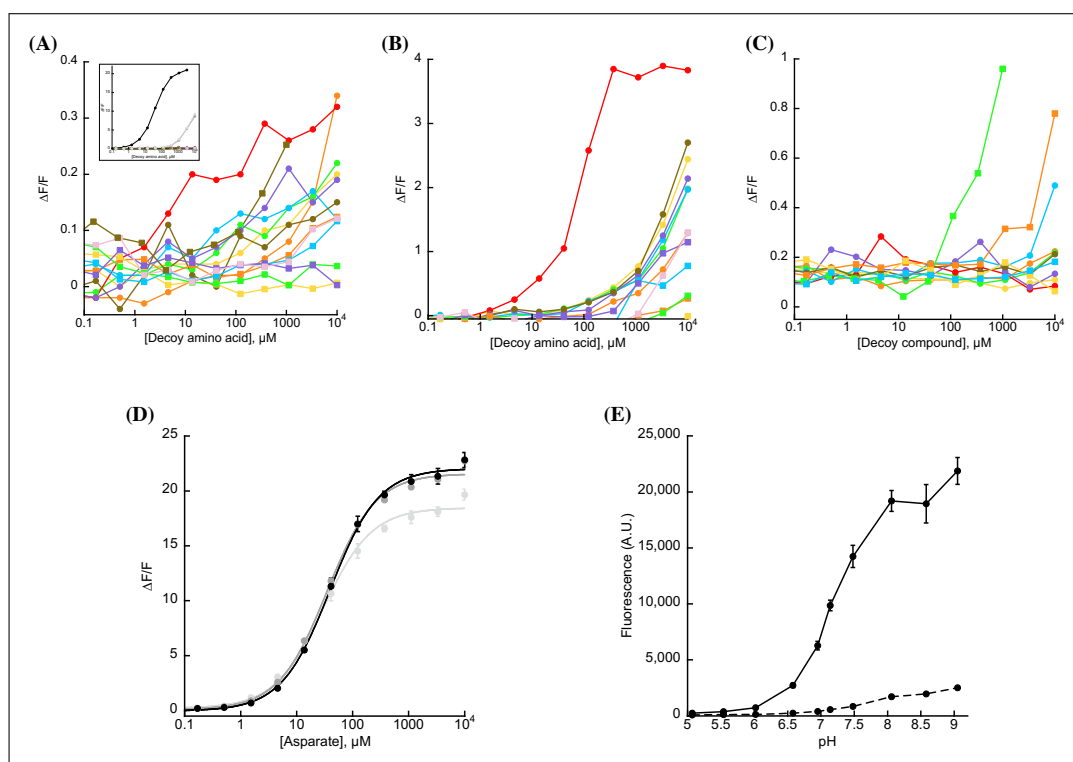
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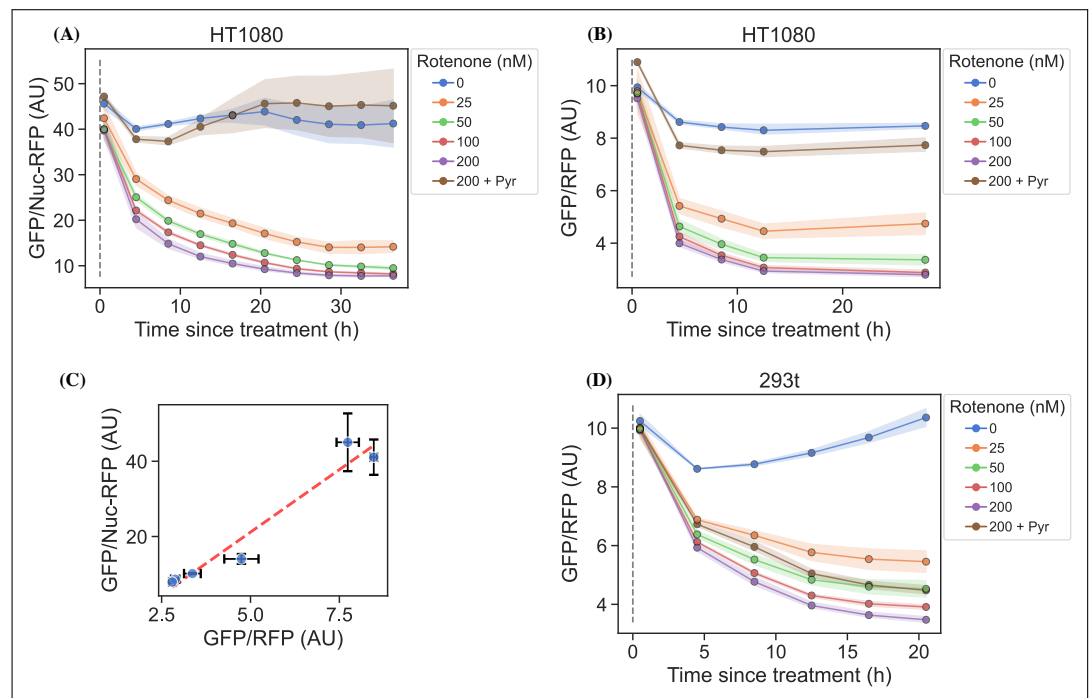
**Figure 1—figure supplement 1.** (A) Switching specificity of the iGluSnFR3 precursor from glutamate to aspartate using S72X library (left) and S72P, S27X library (right). Titrations with aspartate (solid lines) and glutamate (dashed lines) in bacterial lysate. (B) Excitation and emission spectra of jAspSnFR3-mRuby3. Left, 1-photon spectra. Excitation wavelength was varied from 400 nm to 520 nm (7.5 nm bandpass) while observing emission at 535 nm (10 nm bandpass). Emission wavelength was varied from 535 nm to 600 nm (10 nm bandpass) while exciting at 510 nm (7.5 nm bandpass). Fluorescence was measured both in the absence (dashed lines) and presence of 10 mM aspartate (solid lines). Right, 2-photon cross-sections, also  $\pm$  10 mM aspartate, with an overlay of calculated  $F/F$  (green). Vertical bar indicates 1040 nm.



550

**Figure 1—figure supplement 2.** (A) jAspSnFR3-mRuby3 does not appreciably change its green fluorescence in response to other amino acids (alanine, phenylalanine, glycine, histidine (red line), isoleucine, leucine, methionine, proline, glutamine, arginine, serine, threonine, valine, or tryptophan). Insert with aspartate in black and glutamate/asparagine in grey for comparison. Ex. 485 nm (20 nm bandpass), Em. 535 nm (20 nm bandpass), 0.2  $\mu\text{M}$  purified protein in PBS. (B) jAspSnFR3-mRuby3 shows increased red fluorescence at millimolar concentrations of all amino acids, with apparent responses to histidine at 100  $\mu\text{M}$  (red trace). Ex. 587 nm (20 nm bandpass), Em. 662 nm (20 nm bandpass). (C) jAspSnFR3-mRuby3 does not respond to other decoys: citrate, lactate, pyruvate, malate, alpha-ketoglutarate, cis-aconitate, succinate, fumarate, or oxaloacetate (orange squares); nor to relevant pharmacological treatments: rotenone (green squares) or metformin. The small increase in fluorescence from rotenone is likely due to the scattering of a visibly turbid solution; rotenone has very low solubility in water. Ex. 485 nm (20 nm bandpass), Em. 535 nm (20 nm bandpass). (D) jAspSnFR3-mRuby3 is not adversely affected by temperature. Fluorescence as a function of aspartate titration at 23°C (light grey), 30°C (medium grey), and 37°C (black). Error bars are standard deviation of three technical replicates. (E) pH sensitivity of jAspSnFR3-mRuby3 (green component). Ex 485 nm (5 nm bp), Em 515 nm (10 nm bp). Error bars are standard deviation of 5 technical replicates. Solid line is with 3 mM aspartate, dashed line is without aspartate.

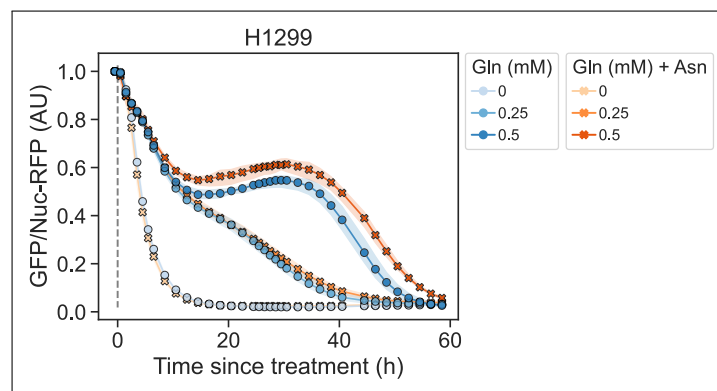




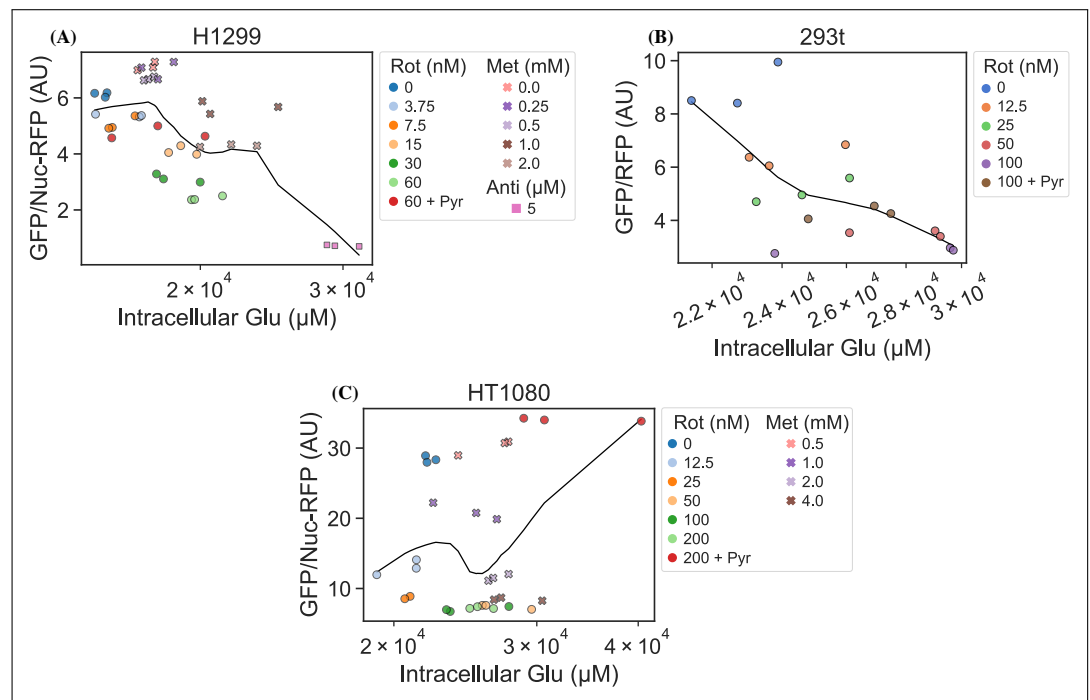
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**Figure 2—figure supplement 1.** jAspSnFR3 temporal response after rotenone treatment. RFP normalized jAspSnFR3 signal change over time following rotenone treatment of live cells. Related to **Figure 2**, panel B; however, these experiments are not normalized to a pre-treatment scan. Grey dashed lines indicate the time of treatment and the first scan occurs 30 min after this. (A) HT1080 cells using nuclear RFP to normalize the jAspSnFR3 signal. (B) HT1080 cells using an RFP fused to jAspSnFR3 (jAspSnFR3-mRuby3) for normalization. (C) Comparison between the steady-state signal of (A) and (B) with a linear regression shown as a red dashed line to show that nuclear RFP and RFP fusion normalizations are equivalent. (D) HEK293t cells using an RFP fused to jAspSnFR3 for normalization. For plots (A), (B) and (D) markers indicate the average using available well replicates and are superimposed on a bootstrapped 95% confidence interval colored using the same color code as the markers. For plot (C) markers indicate the average using available well replicates and errorbars are drawn as +/- the standard deviation of the replicates. AU, arbitrary unit.

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**Figure 2—figure supplement 2.** Aspartate depletes when glutamine is limiting. RFP normalized jAspSnFR3 signal change over time following glutamine depletion in H1299 cells. Identical to **Figure 2**, panel F but with fewer glutamine concentrations and more well replicates. AU, arbitrary unit.



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**Figure 3—figure supplement 1.** RFP normalized jAspSnFR3 signal, following various perturbations to live cells, is not correlated with the LCMS measured intracellular glutamate concentration. Datapoints are fitted to a local linear regression, shown by the black line, otherwise, these plots are identical to those in **Figure 3**. AU, arbitrary unit.