Astrocytes promote ethanol-induced enhancement of intracellular Ca\(^{2+}\) signals through intercellular communication with neurons.
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**SUMMARY**

Ethanol (EtOH) abuse induces significant mortality and morbidity worldwide because of detrimental effects on brain function. Defining the contribution of astrocytes to this malfunction is imperative to understanding the overall EtOH effects due to their role in homeostasis and EtOH-seeking behaviors. Using a highly controllable *in vitro* system, we identify chemical signaling mechanisms through which acute EtOH exposure induces a modulatory feedback loop between neurons and astrocytes. Neuronally-derived purinergic signaling primed a subpopulation of astrocytes to respond to subsequent acute EtOH exposures (SEastrocytes: signal enhanced astrocytes) with greater calcium signal strength. Generation of SEastrocytes arose from astrocytic hemichannel-derived ATP and accumulation of its metabolite adenosine within the astrocyte microenvironment to modulate adenylyl cyclase and phospholipase C activity. These results highlight an important role of astrocytes in shaping the overall physiological responsiveness to EtOH and emphasize the unique plasticity of astrocytes to adapt to single and multiple exposures of EtOH.

**INTRODUCTION**

Ethanol (EtOH) is the most commonly abused psychoactive substance, and its abuse is the leading cause of preventable death in the US (Hingson and Rehm, 2013; Substance et al., 2016). While molecular mechanisms have been identified in neurons that contribute to EtOH-induced pathologies, the contribution of astrocytes is still not well understood. Astrocytes are one of the major structural and functional components of the brain that serve as a link between neurons and endothelial cells, supporting brain function and metabolism by exchanging metabolites into and nutrients from the bloodstream (Abbott, 2002; Petzold and Murthy, 2011). In particular, due to astrocytic endfoot contact with blood vessels, astrocytes are poised as the first responder to chemicals such as EtOH in the blood, both through EtOH metabolism and EtOH-induced signaling (Miguel-Hidalgo, 2018). Because EtOH is a small lipophilic molecule that can easily distribute into and through lipid compartments, it can passively pass from the blood through the protective blood-brain barrier (BBB) into the brain and affect the signaling of diverse cell types (Haorah et al., 2005). Once EtOH enters cells in the brain, it binds to a number of proteins in an allosteric manner, including receptors and channels, resulting in activation of numerous downstream signaling cascades (Abrahao et al., 2017; Cui and Koob, 2017; Spanagel, 2009; Simonsson et al., 1989; Catlin et al., 1999; Santofimia-Castano et al., 2011). Astrocytes share the expression of many of the proteins affected by EtOH, which correlates with outcomes in various behavioral assays (Hirst et al., 1998; Adermark and Bowers, 2016; Miguel-Hidalgo, 2018). Astrocytes are also known to be involved in EtOH-seeking behaviors (Bell et al., 2015; Erickson et al., 2019).

Intercellular communication between cell types such as astrocytes and neurons is an essential element during critical periods of embryonic, neonatal, and adolescent development, disruptions of which can have lasting effects on future behaviors (Allen and Eroglu, 2017; Reemst et al., 2016). Because of the complexity of intercellular connections in vivo, measuring the direct effects of EtOH exposure on single cells is difficult. In this context, direct EtOH effects are integrated with effects unrelated to EtOH exposure communicated through these numerous connections. For example, a single astrocyte is estimated to contact thousands of neurons by ensheathing synapses in vivo (Bushong et al., 2004). Thus, any observed effects of EtOH...
exposure on this single astrocyte are due to the direct effect of EtOH and secondary effects communicated by other cells in the network, making it difficult to distinguish primary effects from subsequent effects as well as from unrelated network activity (Verkhratsky and Nedergaard, 2018). Thus, as a model system, in vitro cell culture prepared from rodents in the early stages of development provides a controlled environment that allows characterization of the sequence of signaling events resulting from EtOH exposure in each cell type. Using cultures enriched for astrocytes or neurons, we report recurrent calcium responses in a subset of each of these cell populations. When examined in co-cultures of astrocytes and neurons, these EtOH-induced calcium responses were enhanced due to release of ATP and glutamate, which mediated EtOH-induced bidirectional communication between astrocytes and neurons. A subset of astrocytes and neurons were significantly (two standard deviation equivalents) enhanced from the mean and were specifically denoted as signal enhanced (SEastrocytes or SENeurons) to differentiate these responses from those that were simply elevated. Enhancement of astrocyte responses by repeated EtOH exposure was found to be dependent on the presence of neurons. These results identify particularly EtOH-sensitive subpopulations of astrocytes (SEastrocytes) that are dependent on neuronal signaling and the release of extracellular ATP and its metabolite adenosine. These data highlight the key role of astrocytes in shaping EtOH-induced responses and the ability of acute EtOH exposures to modulate intercellular communication between these two major cell types in the central nervous system.

RESULTS

Acute EtOH induces intracellular calcium signaling in neurons and astrocytes via intracellular release or extracellular influx, respectively

Fluo 4-AM, a fluorescent indicator of cytosolic calcium levels, was used to measure calcium responses to EtOH exposure (Bazargani and Attwell, 2016; Berridge, 2005). This was performed in each of 3 different primary culture systems: enriched neuron (N.C.), enriched astrocyte (A.C.), or co-culture (C.C.) (Figures 1 and S1). A response was defined as an EtOH-induced calcium signal (neuron: AUC, astrocyte: normalized F_max) 20% above baseline. Calcium responses were measured following acute EtOH application (100nm, 3min) by peak signal (F_max) in astrocytes or area under the curve (AUC) in neurons. Due to the variable peak frequency and waveform shape of neuronal responses, the area under the curve was measured since the peak signal was not an accurate descriptor. In enriched cultures of either neurons or astrocytes, EtOH elicited calcium signaling in 92.2 ± 1.1% or 78.3 ± 2.0% of cells, respectively (Table S2). All EtOH-induced calcium response amplitudes were a fraction of those observed in response to a dose of ATP (100μM) applied at the end of each experiment, suggesting EtOH-induced calcium signals were within a physiological and not pathological range (Figures 1A and 1B: F_max, AUC <100% of ATP response). To assess the contribution of external and internal calcium sources to the calcium signals observed in astrocytes and neurons, EtOH was applied in calcium-free external solution. The percentage of EtOH-responsive cells was decreased in calcium-free extracellular solution only in astrocytes in enriched culture (Figures 1C and A.C.) while the percentage of responsive neurons was not affected (Figure 1C, N.C.). Thus, calcium signaling induced by EtOH was derived from different sources in each cell type: from internal stores in neurons and from extracellular influx in astrocytes (Figure 1C). This observed dependency on calcium release from internal stores in neurons has been demonstrated in cerebellar neurons (Kouzoukas et al., 2013) and cellular volume-dependent calcium increases due to extracellular calcium influx has also been reported in rat astrocytes (Allanson et al., 2001). EtOH exposure thus generates intracellular calcium signals through different mechanisms in these brain cell types, potentially through different downstream signaling cascades.

Intercellular communication enhances astrocyte and neuronal calcium responses to EtOH

In enriched astrocyte and neuron cultures, a subset of cells responded with calcium signal amplitudes greater than two standard deviations above the mean of all responses (Figure 1B, values above dotted line). These distinct responses are exclusively defined as “signal enhanced” (SEastrocyte, SENeuron) in contrast to responses that are simply elevated but still fall within two standard deviations of the mean. However, in co-cultures, we observed significantly more SEastrocytes, but not SENeurons, compared with the corresponding enriched cultures (Figure 1B, N.C. vs. C.C., A.C. vs. C.C., points above dotted line > 2xS.D. of the mean, Table S1). The elevated responses and pronounced expansion of the number of SEcells observed in co-culture suggest that the framework of EtOH responsiveness may occur through changes in intercellular signaling interactions. We theorized that if enhancement is achieved due to release of neurotransmitters or neurotransmitters, repeated exposure to EtOH could increase extracellular concentrations of these chemicals and lead to accumulation of SEcells.
To test this hypothesis, cultures were sequentially treated with EtOH two times. The second EtOH treatment was applied six minutes after the first treatment when the initial calcium responses had returned to the baseline. In co-cultures, sequential EtOH treatments increased calcium responses to the second application relative to the first for both cell types (Figure 2A, astrocyte: 229%, neuron: 221%). In enriched cultures of neurons or astrocytes, the average amplitude of calcium responses to the second EtOH treatment was also higher than the average responses to the first EtOH treatment (Figure 2B, astrocyte 160%, neuron: 180%), but this enhancement was markedly less robust relative to that observed in co-cultures.

To determine the individual contribution of neurons or astrocytes to this effect, changes in SEcell proportions in different culture conditions were analyzed (Figure 2C). Among the responsive cells, significantly more SEcells were observed following the second EtOH treatment relative to the first in the case of both neurons and astrocytes in co-culture (Figure 2C, C.C. second to first). Repeated application of EtOH increased the average calcium signal of neurons and astrocytes in all culture conditions (Figures 2A and 2B). However, while repeated EtOH treatments increased the proportion of SEneurons regardless of culture condition, the number of SEastrocytes were only increased in co-culture following the second EtOH treatment. The contribution of the SEcell increase to the average calcium responses are specified inside each bar in Figures 2A and 2B. These results indicate a substantial influence of SEcell calcium signals on the average signal increase following the second EtOH treatment in co-cultures compared to enriched cultures. In particular, the SEastrocytes in co-cultures showed the highest contribution to this signal increase (Figure 2A, bottom right). The increased amplitude of the average calcium signal increase in response to the second EtOH treatment in co-culture was dependent on both the number of SEcells and the degree of calcium signal increase in SEcells. These data suggest that neurons have an innate sensitivity to EtOH. The calcium signal elevation in both neurons and astrocytes were augmented by the presence of the other cell type in
Figure 2. Effect of co-culturing and repeated EtOH treatments on the proportions of $^{68}$astrocytes and $^{68}$neurons

(A) Upper panels: Representative traces of neuronal and astrocyte calcium responses to repeated EtOH treatments (100mM, first, second, 3 min each, 6 min interval) in co-culture (C.C., n = 212 neurons, n = 179 astrocytes). Bottom panels:
co-culture. The generation of SE neurons is less dependent but reinforced by the presence of astrocytes. In contrast, generation of SE astrocytes is dependent on the presence of neurons.

Enhancement of calcium responses by repeated EtOH exposure is dependent on factors released by neurons

To understand the basis for the neuron-specific modulation of astrocytic EtOH responsiveness, tetrodotoxin (TTX) was applied in co-cultures prior to sequential EtOH treatments to block all action potential-related neuronal activity. TTX significantly reduced the degree of calcium signal elevation induced by repeated EtOH stimulation in responsive cells (Figure 3A, left panel) and completely eliminated SE cells (Figure 3A, right panel). However, baseline calcium responses to EtOH in astrocytes and neurons remained (Figure S2). Since TTX blocks action potential-dependent neurotransmitter release, we surmised that the reduction in calcium signal elevation and SE astrocytes in response to a second EtOH application could be due to blockade of EtOH-induced transmitter release from neurons. It is well known that both cell types release signaling molecules such as purines and glutamate and express their corresponding receptors through which intracellular calcium signaling can be regulated (Kimelberg et al., 1990; Porter and McCarthy, 1997; Stout et al., 2002). To identify which factors released into the extracellular environment contribute to this effect, antagonists of purinergic (8,8’-[Carbonylbis[imino-3,1-phenylenecarbonylimino(4-methyl-3,1-phenylene)carbonylimino]bis-1,3,5-naphthalenetrisulfonic acid hexasodium salt [suramin], Pyridoxalphosphate-6-azophenyl-2’,4’-disulfonic acid tetrasodium salt [PPADS]) (Bowser and Khakh, 2007; Tchernookova et al., 2018) or glutamatergic (a-methyl-4-carboxyphenylglycine [MCPG], 6-cyano-7-nitroquinoxaline-2,3-dione [CNQX]) (Martin-Fernandez et al., 2017; Porter and Mccarthy, 1996) receptors were applied. The resulting reduction of both astrocyte and neuronal calcium responses to a second EtOH exposure in co-culture compared to control confirmed that this enhanced astrocytic EtOH responsiveness was a result of intercellular signaling between cell types (Figure 3B). While MCPG with CNQX significantly reduced the percentage of SE cells, the combination of suramin and PPADS completely abolished the generation of SE neurons and SE astrocytes (Figure 3C). Collectively, this suggests that neuronal release of purines is the more potent initiating factor of enhanced EtOH-induced calcium responsiveness and purinergic second messenger cascades are the predominant mechanism for signal enhancement.

Astrocyte calcium signal enhancement is dependent on extracellular ATP

The ability of purinergic or glutamatergic receptor antagonists to abolish or reduce the proportion of SE neurons and SE astrocytes observed in co-culture after repeated EtOH exposures (Figure 3) identifies released purines and glutamate as the candidate enhancement mediators. To recapitulate these phenomena, individual neurotransmitters (glutamate or ATP) were applied to enriched astrocyte and neuron cultures centered between, or in medio, sequential EtOH applications (Figure 4A). Conditioning with ATP, but not glutamate, in medio mimicked the calcium signal enhancement observed in astrocytes in co-cultures in response to a second EtOH application (Figure 4A vs. Figure 2C, SE astrocytes, C.C., first vs. second EtOH) in a dose-dependent manner (Figure 4B) but not in neurons in an enriched neuron culture. Thus, extracellular ATP alone is sufficient and necessary to prime astrocytes to a physiological state that is receptive to enhanced responsiveness to subsequent EtOH exposure.

Calcium signals induced by in medio conditioning with ATP return to resting levels prior to the second EtOH exposure. The reversion to baseline amplitudes observed prior to the second EtOH exposure confirms that this conditioning effect was not a result of calcium accumulation throughout the experimental
process, which could reset resting levels to higher plateaus (Figure 4A, left panel). The fact that nominal extracellular calcium did not abolish this enhancement effect supports the role of additional activation of second messenger systems, such as phospholipase C (PLC) and adenylyl cyclase, via the liberation of cytoplasmic Ca\(^{2+}\) stores (Figure 4C). Pharmacological antagonists of PLC-dependent enhanced responses
showed comparable ability to depress calcium waveform amplitudes by roughly half and equivalent statistical significance in limiting the generation of SEastrocytes (Table S1). The efficiency of U73122 in inhibition of the PLC pathway was verified using an inactive analogue in parallel experiments (U73343: Figure S3) (Chisari et al., 2017). The inhibition effect of U73122 lends further credence to the impact of PLC pathways on astrocyte responsiveness.

(U73122, Figure 4D) and adenylyl cyclase-sensitive responses (SQ22536, Figure 4D) (Caruso et al., 2012) showed comparable ability to depress calcium waveform amplitudes by roughly half and equivalent statistical significance in limiting the generation of SEastrocytes (Table S1). The efficiency of U73122 in inhibition of the PLC pathway was verified using an inactive analogue in parallel experiments (U73343: Figure S3) (Chisari et al., 2017). The inhibition effect of U73122 lends further credence to the impact of PLC pathways on astrocyte responsiveness.
Having thus confirmed the effect of neuronally-derived chemical messengers in the signaling mechanism (Figure 3A), we sought to address if there was a coordinated contribution of astrocyte chemical release that had an influence underlying the generation of SEastrocytes. For example, hemichannels represent one of the major known pathways for release of second messengers and metabolites (Anselmi et al., 2008; Stout et al., 2002; Orellana and Stehberg, 2014). For these experiments, we assessed calcium signal activity following application of a hemichannel blocking peptide, Gap19 (Figure 4E) (Bazzigaluppi et al., 2017; Hoorelbeke et al., 2020). Gap19 significantly reduced astrocyte response amplitudes (Figure 4E, left panel) and the proportion of SEastrocytes (Figure 4E, right panel) to a second EtOH treatment following in medio ATP in enriched astrocyte cultures. Interestingly, blocking chemical release through hemichannels reduced both the astrocyte and neuronal calcium response amplitudes (Figure 4E, left panel) as well as the proportion of SEastrocytes and SEneurons (Figure 4E, right panel) in response to a second EtOH treatment in co-culture compared to a no Gap19 treatment. These results indicate astrocyte-originated paracrine chemical messengers, in particular ATP, also significantly contribute to their own and to neuronal signal enhancement following EtOH exposure. These data are consistent with the hypothesis that sequential EtOH treatments stimulate cumulative release of chemicals for bidirectional modulation of the feedback regulatory loop between astrocytes and neurons.

The ATP metabolite adenosine is also a key component of EtOH-induced enhancement of astrocytes and neurons

In enriched cultures, the increased calcium responses observed in astrocytes in response to a second EtOH exposure following in medio conditioning with ATP exposure persisted for up to 24 min suggesting a potential contribution of ATP metabolites to this long-lived amplification effect (Figure 5A, left upper panel). Ectonucleotidases rapidly metabolized ATP in the extracellular space to adenosine that itself can alter intracellular calcium signaling (Shen et al., 2017; Verkhratsky et al., 2009). ARL67156, an ectonucleotidase inhibitor that prevents hydrolysis of ATP released into the extracellular space, significantly reduced the calcium response amplitude and signal enhancement in astrocytes in enriched culture in response to a second application of EtOH following conditioning with ATP (Figure 5B). In addition, restricting treatment with the adenosine receptor antagonist, 8-cyclopentyl-1,3-dipropylxanthine (DPCPX), to a second EtOH application under the same culture conditions reversibly diminished the intracellular calcium signaling in astrocytes (Figure 5A). These results confirm that the ATP metabolite adenosine significantly contributes to the signal amplification observed in astrocytes. The gradual decay of calcium signals following multiple rounds of EtOH exposure implicates a reduction of ATP-adenosine pools by metabolism over time.

To confirm the requirement for both ATP and adenosine for this sustained effect of EtOH exposures on calcium levels, sub-threshold concentrations of ATP and adenosine were simultaneously applied along with the second EtOH application. Sub-threshold concentrations were used in order to avoid stimulation of overt calcium responses by either stimulus alone but to detect subtle enhancement through the synergistic role of these stimuli. Thus, sensitivity to both chemicals is required to produce an observable enhancement of calcium responses. The calcium signal changes by the indicated stimulant/EtOH combination were compared to baseline calcium signal changes from parallel control experiments. Due to the minimized influence of either stimulant alone by using sub-threshold concentration, sensitivity was evaluated by responsiveness instead of calcium signal strength (Fmax) amongst treatments. Sensitivity, or an increased response, was defined as a response at least two-fold greater than the first EtOH-induced calcium signal. With this criterion, the control sequential EtOH application responsiveness increased 14% at the second EtOH application compared to the first EtOH application (Figure 5C, dotted line). The percentage of cells meeting this criterion given the indicated stimulus combination was then calculated for each condition (Figure 5C). The requirement for both ATP and adenosine was highlighted by the fact that the most effective enhancement could only be elicited when both chemicals were applied (Figure 5C, third column, light gray). This effect was also dependent on functional astrocyte hemichannels, as hemichannel blockade with Gap19 prevented the signal amplification in astrocytes even in the presence of extracellular ATP and adenosine (Figure 5C, last column, dark gray). In addition, the combination of a non-degradable version of ATP (ATPγs), adenosine, and Gap19 (to prevent astrocyte release of additional hydrolyzable ATP) did not elicit an enhanced response suggesting that extracellular ATP metabolism is a requirement (Figure 5C, fifth column). These results suggest that calcium signals generated by ATP conditioning in between sequential EtOH applications triggers astrocyte ATP release through hemichannels. Released ATP is then converted into adenosine in the extracellular space, which then primes the astrocytes for enhanced intracellular calcium responses to subsequent EtOH exposure.

In order to confirm the role of the ATP metabolite adenosine in the calcium signal enhancement observed in co-cultures, the adenosine receptor antagonist DPCPX was applied in the co-culture system. DPCPX...
reduced astrocyte calcium signals in response to a second EtOH application to a greater degree than neuronal calcium signals (Figure 5D). Adenosine receptor inhibition with DPCPX significantly reduced the proportion of SEastrocytes and SEneurons in co-culture; a 90.8% vs. 45.6% reduction, respectively (Figure 5D, right panel). DPCPX had no effect on signal strength nor on the number of SEneurons in enriched neuron culture in contrast to the significant effect on astrocytes in both enriched (Figure 5A, red square) and co-culture (Figure 5D, right panel). Adenosine is thus critical for generation of SEastrocytes with SEastrocyte signaling to neurons resulting in generation of SEneurons in co-culture. Adenosine preferentially acts on astrocytes to facilitate intracellular calcium signal enhancement to repeated EtOH exposure.

DISCUSSION
So far, the study of EtOH effects on electrophysiology and calcium signaling has largely been focused on neuronal populations in relevant rodent behavioral assays, such as EtOH self-administration/preference.
tests (Abrahao et al., 2017; Lussier et al., 2017; Roberto and Varodayan, 2017). This view requires a more comprehensive understanding highlighting the active role astrocytes play in brain function, especially in the context of the bidirectional signaling that occurs between neurons and astrocytes (Parpura et al., 1994; Pasti et al., 1997; Verkhratsky and Nedergaard, 2018). In this vein, recent evidence emphasizes the role of gliotransmitters as active contributors to brain function (Allen, 2014; Araque et al., 1999; Barres, 2008; Nam et al., 2012; Perea et al., 2014). The behavioral effects of EtOH are ultimately reflective of the underlying intercellular communication within these neuron-astrocyte feedback loops that requires characterization, especially with respect to astrocyte contributions. Although EtOH lacks specific receptor targets and has broad allosteric influence across a number of cellular pathways, one way to understand the effects of EtOH is to determine the mechanism of EtOH-induced calcium signal enhancement by dissecting the complex and myriad intercellular communications between these two major brain cell types.

We have identified an astrocyte-neuron regulatory feedback mechanism to explain calcium signal enhancement phenomena associated with acute EtOH exposure. Our combined results suggest that neuronally-derived ATP and, to a lesser extent, glutamate, prime astrocytes for enhanced responsiveness (i.e., SEastrocytes) when challenged with sequential exposures of EtOH. Pharmacological manipulation in our in vitro model also suggests that adenosine metabolized from ATP in the extracellular space stimulated astrocytes to become SEastrocytes. Amplification of astrocyte calcium responses to repeated EtOH exposure in co-culture was a direct consequence of modulation by these factors that could be recapitulated in enriched astrocyte cultures when ATP was applied prior to the second EtOH stimulus. Another key factor for calcium signal enhancement was the coincidence of ATP and adenosine in the extracellular space and the relative concentrations of these chemicals. The latter determined the degree of activation of the signal amplification loop between astrocytes and neurons after repeated EtOH exposure. While ATP and adenosine more selectively amplified calcium signals in astrocytes than neurons, antagonizing glutamate receptors also effectively reduced astrocyte calcium responses to repeated EtOH exposure. This implies that 1) enhancement is achieved by cell type specific sensitivity to specific extracellular signaling molecules, 2) regional differences in signal enhancement in vivo would depend on the regional variation of the concentrations of these neurochemicals and on the distribution of responsive astrocytes. Indeed, a recent report detailing the bidirectional communication between neurons and astrocytes in spinal motor circuits implicating astrocyte responsiveness driven by metabotropic glutamate receptor 5-dependent modulation of the locomotor network (Broadhead and Miles, 2020) as well as previous work implicating astrocytes in the control of rhythmic behaviors such as respiration (Gourine et al., 2010; Huxtable et al., 2010; Sheikhbahaei et al., 2018) suggest that these data presented here may have applicability in other subsystems within the central nervous system.

Our results suggest the following sequence of events: (1) Both cell types respond to direct EtOH stimulation with intracellular calcium fluctuations; (2) Neuronal responses to EtOH initiate chemical release above existing tonic release into the extracellular space; (3) Chemicals released by neurons amplify neuronal calcium responses to a second EtOH application (autocrine) and also amplify intracellular calcium signals in astrocytes (paracrine) previously initiated directly by the first EtOH exposure via external calcium influx; (4) The augmented intracellular calcium signal in astrocytes results in additional chemical release through hemichannels that further enhances the neuronal responses and subsequent astrocyte responses through recruitment of specific second messenger systems (PLC and AC pathways (Okashah et al., 2019; Inoue et al., 2019; Rosenbaum et al., 2009)). It is notable that EtOH induces intracellular calcium increases through different sources through extracellular influx in astrocytes and through liberation of calcium from internal stores in neurons. EtOH thus induces differential responses in part by nature of inherent differences between these cell types. Thus, cellular interactions between these brain cells arise from independent responses to EtOH that enhance overall intracellular calcium concentrations.

Based on these results, we hypothesize that astrocytes in the brain have physiological plastic functions where, in this particular case, they communicate EtOH-induced signaling to other cells based on their physiological status or specific location within a network, thereby playing a key role in modifying EtOH-induced brain activity. Thus, the microenvironmental context in which a blood vessel contacting astrocyte is exposed to both EtOH and recent cellular activity associated with elevated local extracellular ATP and adenosine, can promote elevated calcium responses as well as SEastrocyte and SEneuronal responses to repeated EtOH exposures. These elevated responses and SEastrocytes result in calcium-dependent gliotransmission that can further influence adjacent cells and cells further from the site of EtOH exposure.
Elevated calcium responses and SE cells are then able to initiate a plethora of additional biological cascades (Berridge, 2012; Carafoli and Krebs, 2016). Practically, this EtOH-induced interaction between astrocytes and neurons could act as a spatiotemporal coincident detector between local activity and EtOH exposure. These results highlight the significant contribution of astrocytes to shaping physiological responses to EtOH. Accounting for this EtOH regulation of intercellular communication by astrocytes in existing behavioral models will enrich the understanding of the complicated and varied physiological effects of EtOH.

Limitations of the study
As shown and discussed in the text, the results of this study were derived from an in vitro primary cell culture model system. Further in vivo studies will be needed to validate the role of astrocytes in EtOH-induce intercellular communication.

Resource availability
Lead contact
Further information and requests for resources and data should be directed to Dr. Jai-Yoon Sul (jysul@pennmedicine.upenn.edu).

Materials availability
This study did not generate new unique reagents.

Data and code availability
This study did not generate code.

METHODS
All methods can be found in the accompanying transparent methods supplemental file.

SUPPLEMENTAL INFORMATION
Supplemental information can be found online at https://doi.org/10.1016/j.isci.2021.102436.

ACKNOWLEDGMENTS
This study was partially supported by NIMH R33MH106637 (JYS), and the Swedish Research Council (TL and UL). We thank Seonkyung C Oh for assisting with preliminary data analysis. We also thank Drs. John Dani, Mariella De Biasi and Henry Kranzler for discussion of experiments. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.

AUTHORS CONTRIBUTION
JYS and JE conceived the idea. JYS, HBK, JM, and KM designed the physiology experiments. HBK performed the physiology experiments. HBK, JM, KM and JYS performed the physiology data analysis. UL and TL contributed new reagent. JYS, JM, KM, HBK, UL, TL and JE wrote/edit the manuscript.

DECLARATION OF INTERESTS
The authors declare no competing interests.

Received: December 22, 2020
Revised: March 17, 2021
Accepted: April 12, 2021
Published: May 21, 2021

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Supplemental information

Astrocytes promote ethanol-induced enhancement of intracellular Ca$^{2+}$ signals through intercellular communication with neurons

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Figure S1. Astrocytes in enriched culture upon EtOH exposure without sex dependency. Related to Figure 1, Transparent Methods. There is no statistically significant difference between EtOH-induced calcium signals between astrocytes derived from female (n=126) or male (n=121) mouse pups. Data are presented as mean ± SEM. ns, not significant. Statistical details are provided in Table S1.
Figure S2. TTX abolished EtOH-induced astrocyte intracellular calcium enhancement. Related to Figure 3. (Left panel) Representative calcium traces measured from single cells are shown for neuronal EtOH responses (Red line) and astrocyte calcium responses (Black line) upon EtOH treatment in co-culture with TTX treatment. The voltage sensitive sodium channel blocker, TTX (0.5µM) prevents the astrocyte calcium signal enhancement to a 2nd EtOH exposure normally observed in co-cultures, confirming that this signal enhancement originates mainly from neuronal activities. However, EtOH induced baseline calcium signals in astrocytes are present in both culture conditions (Right panel). Average astrocyte calcium responses following a 2nd EtOH exposure in co-culture in the absence or presence of TTX with astrocyte responses in enriched culture provided as reference. Data are presented as mean ± SEM. ns, not significant. ***, P < 0.001. Additional statistical details are provided in Table S1 and S2.
Figure S3. Validation of the specificity of PLC inhibitor U73122. Related to Figure 4. In order to verify PLC pathway suppression by U73122, U73343 (inactive analogue of U73122) was used as a negative control. On the left are representative calcium traces that show complete inhibition of the responses to a 2nd EtOH exposure in the presence of U73122 but not in the presence of the inactive analogue U73342. The graph on the right quantifies the average effect of each inhibitor compared to control on the response to a 2nd EtOH treatment following ATP pre-conditioning. Data are presented as mean ± SEM. ***P < 0.001. Additional statistical details are provided in Table S1 and S2.
Transparent Methods

Animals. Timed pregnant C57BL/6 mice were purchased from Charles River. All procedures were approved by the University of Pennsylvania’s Institutional Animal Care Committee.

Drugs and chemicals. Adenosine (9-β-D-Ribofuranosyl-9H-purin-6-amine), PPADS tetrasodium salt (Pyridoxal phosphate-6-azophenyl-2′,4′-disulfonic acid tetrasodium salt), Suramin hexasodium salt (8,8′-[Carboxylbis[mimino-3,1-phenylene]carbonylimino(4-methyl-3,1-phenylene)carbonylimino]bis-1,3,5-naphthalenetrisulfonic acid hexasodium salt), MCPG ((S)-a-Methyl-4-carboxyphenylglycine), CNQX (6-Cyano-7-nitroquinoxaline-2,3-dione), ATPγS tetrathiophosphate tetralithium salt (Adenosine-5′-(γ-thio)-triphosphate tetrathiium salt), Gap19, ARL67156 trisodium salt (6-N,N-Diethyl-D-β,γ-dibromomethylenetATP trisodium salt), U73122 (1-[6-(((17β)-3-Methoxyestra-1,3,5(10)-triens-17-yl)amino]hexyl]-1H-pyrrole-2,5-dione), U73343 (1-[6-(((17β)-3-Methoxyestra-1,3,5(10)-triens-17-yl)amino]hexyl)-2,5-pyrrolidinedione), SQ22536(9-(Tetrahydro-2-furany1)-9H-purin-6-amine) and TTX (Octahydro-12-(hydroxymethyl)-2-imino-5,9,7,10-adimethano-10aH-[1,3]dioxocino[6,5-d]pyrimidine-4,7,10,11,12-pentol) were purchased from Tocris (#3624, #3547, #0344, #0625, #1472, #0337, #0190, #4080, #5353, #1283, #1268, #4133, #1435 and #1078). ATP (Adenosine 5′-triphosphate disodium salt hydrate), DPCPX (8-Cyclopentyl-1,3-dipropylxanthine) and Glutamate (L-Glutamic acid monosodium salt monohydrate) were purchased from Sigma (#A3377, #C101 and #49621). PF6 (PepFect 6: 2μM) was used for Gap19 transfection as described previously (1). Ethanol-200 proof (Decon Labs #2716), was obtained through the Alcohol Service Center at the University of Pennsylvania. Other chemicals used in the recording solution for calcium imaging were purchased from Millipore Sigma.

Primary mouse astrocyte culture. Primary cultured astrocytes were prepared from cortex of C57BL/6 mouse pups (P0-P1) as described (2). Cultures were generated from single pups with the sex of each pup determined by PCR and statistical analysis performed to determine the presence of significant differences in metrics between the different sexes- our results show no difference (Figure S1). The cerebral cortex was dissected from the brain, adherent meninges removed, cortices minced and dissociated with 2.5% trypsin (20 mins, #15090-046, Gibco and finally triturated to create a single cell suspension. This single cell suspension was then passed through a 40μm cell strainer (#2363547, Fisher Scientific) to remove clumps. Cells were plated in 25cm² plastic flasks (#sial0639, Sigma) and cultured in Dulbecco’s modified Eagle’s medium (DMEM, #10-013, Corning) supplemented with (in mM) 25 glucose, 4 L-glutamine, 1 sodium pyruvate and 10% fetal bovine serum (#100-500, Gemcell). Cultures were maintained at 37°C in a humidified 5% CO₂ incubator. The media was replaced every 2-3 days. Prior to re-plating on glass coverslips coated with 0.1mg/ml poly L-lysine (PLL, #P9155, Sigma), cultures were shaken (250rpm for 6hrs) and treated for 12 hours with cytosine arabinoside (10μM) to remove potentially contaminating cell types such as microglia.

Primary mouse neuron culture or co-culture with astrocytes. Primary cortical neuron or co-cultures were plated and maintained as described previously with some modifications (3). Briefly, cortical neurons and astrocytes were isolated from mouse pups (P0-P1) and dissociated with 2.5% trypsin (#15090-046, Gibco) followed by pipetting prior to live cell counting with trypan blue and plating on poly-D-lysine/laminin coated 12-mm coverslips. Neuron cultures were maintained in MEM with B27 supplement, co-cultures in MEM with B27 supplement and 1% FBS. The media was replaced every 3-4 days. For enriched neuron culture, cultures were treated with cytosine arabinoside (312.5nM) 24hrs after cell plating to eliminate mitotic astrocytes then maintained in MEM with B27 supplement until needed for experiments.

Fluo-4 loading and Gap19 transfection. Coverslips containing plated astrocytes (DIV (days in vitro): 14-18), neurons (DIV 12-16) or neuron-astrocyte co-cultures (DIV 12-16) were loaded with 10μg/ml Fluo-4 AM (#F14201, Thermo Fisher Scientific) mixed with 0.0001% pluronic acid (#P3000MP, Thermo Fisher Scientific) for 25min at room temperature then de-esterified for 10 mins with continual perfusion of external solution. In the case of astrocyte and co-cultures, serum was removed 24 hours prior to experiments. External solution (Imaging saline, perfusion speed: 3ml/min) contained 140mM NaCl, 5.4mM KCl, 1mM MgCl₂, 2mM CaCl₂, 16mM glucose, 10mM HEPES, adjusted to pH 7.3. The calcium indicator-loaded coverslip was then transferred to an open bath chamber (RC-27, Warner Instruments) for imaging. To block hemicannels, pre-formed complexes of PF6 (2μM) and Gap19 (200μM) were formed by incubating both in imaging saline at room temperature for 30min. This mixture was then applied to coverslips and incubated for 30min at room temperature prior to experiments.
**Calcium imaging and data analysis.** All imaging experiments were performed using either a Zeiss 510 meta or 710 meta upright laser-scanning microscope (W20x plan-apochromatic lens, 1.0NA). Imaging parameters were adjusted for consistency between the two different systems. Briefly, for fluo-4 imaging: 488nm laser excitation and 505-570nm emission collection through a 488nm long-pass dichroic mirror. A sub-stage detector was used to simultaneously collect reflected images for cell morphology assessments. A standard imaging field of 1680µm² with 512 pixel² resolution, 3.2µsec pixel dwell time, and 320µm pinhole size was used. Based on these settings, one field of view contains approximately 25 astrocytes. For faster time-lapse image capture (1Hz speed), bidirectional scanning mode was employed. All imaging experiments were performed at room temperature and cells continuously perfused with fresh saline. In order to maintain the proper ethanol concentration in the cellular saline perfusate, fresh anhydrous 200 proof ethanol was used to prepare the desired concentration just prior to start of an experiment. Acquired time-lapse raw images were processed using MetaMorph Offline version 7.8 (Molecular Devices) to extract intensity values and calculate intensity changes. Briefly, a cell-free area of the coverslip was chosen for the background and subtracted from the entire image stack. Regions of interest in the cytosol were selected based on the mean pixel values across the time-collapsed image stack. For quantitative studies in astrocytes, the temporal dynamics in fluorescence changes were expressed as background-subtracted values $\Delta F/F_0$ (normalized $F_{\text{max}}$), where $F_0$ represents the fluorescence level of the cells before stimulation, and $\Delta F$ represents the change in fluorescence occurring from baseline to the maximum value. To minimize effects of cell to cell loading variation, culture batch variations and to maximize detection sensitivity, $\Delta F$ in individual astrocytes was normalized against ATP (100µM) induced maximal calcium signals ($F_{\text{max}}$ during ATP application: $F_{\text{max at ATP}}$) at the end of each experiment to obtain a normalized $\Delta F$ ((($\Delta F/F_0$)/$F_{\text{max at ATP}}$)). The same normalization method was used for normalizing AUC in neurons (normalized $\Delta \text{AUC}$: ($\Delta \text{AUC}/\text{AUC}_0$)/$\text{AUC}_{\text{ATP}}$)). In addition, for analysis of fluorescence changes in neurons, the area under the curve of background-subtracted values was calculated throughout the appropriate imaging or stimulation periods using the trapezoid method of the AUC function that is a part of the DescTools R package (v0.99.19)\(^{[4]}\).

**Statistical Analysis.** Data are presented as mean ± SEM. For all experiments, data normality was first assessed using a Shapiro-Wilk normality test. For normally distributed data, differences between groups were evaluated by unpaired two-tailed t-tests or one-way ANOVA with Dunnett’s multiple comparisons post-hoc tests. For data not following a normal distribution, Mann-Whitney tests (Two-tailed) were performed. Sigmaplot 12.0 was used for these analyses and to create the plots. Additional statistical details are provided in Table S1 and S2.
**Supplemental References**

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