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Molecular mechanisms underlying alcohol-drinking behaviours

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Abstract | The main characteristic of alcohol use disorder is the consumption of large quantities of alcohol despite the negative consequences. The transition from the moderate use of alcohol to excessive, uncontrolled alcohol consumption results from neuroadaptations that cause aberrant motivational learning and memory processes. Here, we examine studies that have combined molecular and behavioural approaches in rodents to elucidate the molecular mechanisms that keep the social intake of alcohol in check, which we term ‘stop pathways’, and the neuroadaptations that underlie the transition from moderate to uncontrolled, excessive alcohol intake, which we term ‘go pathways’. We also discuss post-transcriptional, genetic and epigenetic alterations that underlie both types of pathways.

According to the World Health Organization, 10–16% of individuals who consume alcohol and are aged 15 years or older engage in repeated, excessive episodic drinking1 and are considered to be ‘problem drinkers’ [REF. 2]. Many of these individuals have a mild to moderate form of alcohol use disorder (AUD) and thus are maladaptively preoccupied with alcohol craving, seeking and consumption, despite the negative consequences of these activities3. A subset of problem drinkers has a severe form of AUD, which is characterized by a dependence on alcohol and is commonly referred to as ‘alcoholism’. These individuals typically exhibit compulsive alcohol use and a loss of behavioural control, as well as alcohol tolerance and withdrawal symptoms, which may include anxiety, depressive episodes, social withdrawal, insomnia, nausea and seizures, which can be lethal4,5.

Studies using animal models of alcohol consumption provided convincing data suggesting that alcohol, like other drugs of abuse, activates molecular cascades within the mesocorticolimbic system that ultimately encode drug reward and reinforcement6. Over time, and in part owing to the aberrant activation of mesocorticolimbic and nigrostriatal pathways, a transition from moderate to excessive use of alcohol may occur7. This transition is often associated with dysphoria and negative reinforcement mechanisms, leading to persistent cycles of excessive drug taking and withdrawal8, which are thought to result from long-lasting molecular neuroadaptations9.

In this Review, we examine the molecular signalling mechanisms that prompt or prevent alcohol use and abuse by focusing on studies that have used rodent paradigms to model human patterns of drinking: that is, moderate alcohol intake, excessive consumption, dependence, craving and relapse [BOXES 1.2]. We term the signalling pathways that contribute to the transition from moderate to uncontrolled excessive alcohol intake and to alcohol dependence as ‘go pathways’ (FIG. 1). As addiction is thought to be a maladaptive form of learning and memory10,11, we focus mainly on go-pathway molecules that have been linked to synaptic plasticity, learning and memory. We term the endogenous pathways that work in the opposite direction to the go pathways, and thus promote resilience against the development of AUD and keep alcohol intake in moderation, the ‘stop pathways’ (FIG. 2). Note that, in this article, we do not discuss the interaction between alcohol and G protein-coupled receptors or ion channels, and we do not address the mechanisms underlying processes such as tolerance, sensitization, intoxication and neuroinflammation12–15.

Go pathways promote excessive drinking

Below, we describe examples of how voluntary alcohol intake initiates intracellular signalling cascades within the mesocorticolimbic and nigrostriatal regions to produce adaptations that ultimately drive alcohol-drinking behaviours (FIG. 1).

PKA. Cyclic AMP-dependent protein kinase A (PKA) is a serine/threonine kinase that has a central role in learning and memory16,17 and in behavioural responses to drugs of abuse18; indeed, PKA is a key initiator of many actions of alcohol. PKA is activated by adenylyl cyclase (AC), which itself is activated by Gα protein-coupled receptor stimulation (FIGS 1.2). Global inhibition of PKA activity, either by a reduction in Gα expression19 or through the deletion of the genes encoding AC1 and AC8,
which controls the extra
Alcohol is thought to activate PKA via, in part, the inhi-
Together, these studies suggest that PKA has an impor-
stimulated gene expression, and decreases alcohol
induced nuclear translocation of PKA and PKA-
BOX
1
alcohol consumption (the continuous access to alcohol
reduces alcohol intake in a mouse model of moderate alcohol
consumption (the continuous access to alcohol
in a two-bottle choice (10%CA2BC paradigm); BOX 1). Furthermore, infusion of a Gs inhibitory peptide
within the nucleus accumbens (NAc) prevents alcohol-
induced nuclear translocation of PKA and PKA-
stimulated gene expression, and decreases alcohol
consumption in rats in the 10%CA2BC paradigm18.
Together, these studies suggest that PKA has an impor-
tant role in mechanisms that promote alcohol intake.
Alcohol is thought to activate PKA via, in part, the inhi-
bition of equilibrative nucleoside transporter 1 (ENT1),
which controls the extracellular levels of adenosine19.

In fact, Ent1-knockout mice consume more alcohol than
wild-type littermates in both the 10%CA2BC paradigm and a model of excessive alcohol consumption (the limited
access to alcohol (20%LA) procedure; BOX 1). In addition,
these mice exhibit faster acquisition of alcohol self-
administration phenotypes in moderate alcohol-
consumption models (10%CA2BC and the operant self-
administration of 10% alcohol (10%OSA); BOX 1),
which may owe to reduced activity of the
adenosine A1 receptors (A1Rs) in the NAc21. Adenosine
also binds to A1R Rs, which are coupled to Ga and PKA
(Fig. 1), and the inhibition of A1R Rs reduces alcohol con-
sumption in rats in a moderate alcohol consumption
models of moderate alcohol consumption
Continuous access to alcohol in a two-bottle choice (10%CA2BC). A home cage-based voluntary drinking procedure in
which rodents are given continuous access to one bottle of water and one bottle of alcohol in tap water (typically 10% (vol/vol); the alcohol concentration can vary (but remains mostly under 15%)). This training protocol typically results in alcohol consumption levels of 2–5 g per kg per 24 h in mice and <1 g per kg per 24 h in rats; the animals show no escalation in
alcohol consumption across the weeks and a blood alcohol concentration (BAC) of 50 mg per dl (mouse). Thus, this
protocol is used as a model of moderate drinking. Variants of this protocol use exposure to a gradually increasing
concentration of alcohol (for example, from 4% to 16%) or the addition of saccharin (0.2%) to the alcohol solution.

Operant self-administration of 10% alcohol (10%OSA). In this paradigm, animals typically press a lever to receive a
contingent oral reward of alcohol (the premise of this procedure is that drugs of abuse control behaviour by functioning
as positive reinforcers190). To obtain lever pressing for a moderate amount of alcohol, the rats are pre-trained on a
continuous access to one bottle of water and one bottle of alcohol (typically 10% alcohol in tap water) protocol or
undergo a sucrose fading protocol197. Indeed, this approach typically leads to a moderate consumption level of
0.2–0.5 g per kg per 1 h, which generates a BAC of 5–20 mg per dl (REF. 197).

Oral alcohol and sucrose operant self-administration (AS-OSA). This protocol is similar to that described above, except
that lever presses deliver a solution containing alcohol (typically 8–12%) and sucrose (~2%).

Models of excessive drinking
Intermittent access to 20% alcohol in a two-bottle choice (20%IA2BC). This is a voluntary drinking procedure that is
applied in the animal’s home cage. Rodents are given 24 hours of concurrent access to one bottle containing typically
20% alcohol in tap water and one bottle of water every other day, followed by 24 hours of alcohol deprivation. Rodents
typically show an escalation of alcohol intake and preference across the weeks, eventually reaching alcohol consumption
levels of 15–20 g per kg per 24 h in C57BL/6 mice and 5–6 g per kg per 24 h in rats, inducing BACs that correspond to binge
drinking levels (~80 mg per dl per 0.5 h for rats and 97.9–179.4 mg per dl per 2 h for mice)197–199.

Continuous access to escalating concentrations of alcohol in a two-bottle choice (ESC-CA2BC). This is a variant of the
continuous access protocol, which is used mostly in mice; it models the transition from moderate to excessive alcohol
intake by gradually increasing the concentration of alcohol (for example, from 4% to 20% over the course of a few days).
Alcohol intake levels start at 1.5 g per kg (at 3% alcohol) and escalate to 15 g per kg (at 20% alcohol)211.

Limited access to alcohol (20%LA). Models such as the ‘drinking in the dark’ procedure in mice promote high, binge-like
drinking by introducing one bottle containing 20% alcohol each day, typically for 2–4 hours, beginning 3 hours into the
dark cycle. This procedure results in an alcohol consumption level of 8 g per kg per 4 h of alcohol and a BAC of
160 mg per dl (REF. 200).

Operant self-administration of 20% alcohol (20%OSA). To model excessive drinking, animals undergo intermittent access
to 20% alcohol in a two-bottle choice (as described above) and, subsequently, operant self-administration of alcohol, with
rats pressing the lever to obtain a 20% solution of alcohol212. Operant responding and alcohol intake are high, and rats
typically consume 0.4–1.0 g per kg per 0.5 h, which generates a BAC of 30–90 mg per dl (REF. 197).

Alcohol dependence paradigm (ADEP). To model alcohol dependence, animals are chronically pre-exposed to alcohol in a
non-contingent manner by using vapour inhalation or ingestion of a liquid diet204,199,201,202. Pre-exposure of the animals to
high alcohol concentrations by vapour inhalation leads to high levels of alcohol self-administration and can produce
BACs of 150–250 mg per dl in rats and 175 mg per dl in mice201. In these animals, alcohol withdrawal produces physical and
motivational symptoms of alcohol dependence203,204. This model provides the advantage of experimentally controlling the
BAC levels.

Intermittent access to alcohol and quinine adulteration (IA2BC-QN). This protocol is used to model compulsive-like
alcohol intake, despite the unpleasant consequences (that is, the bitter taste of quinine). Mice are trained in an
intermittent access to alcohol in a two-bottle choice procedure. After achieving a stable consumption, quinine
(0.1 g per l) is added to the alcohol solution21.
Box 2 | Behavioural models of alcohol relapse

Alcohol deprivation effect
In this model, animals are given voluntary access to alcohol for several days, weeks or months, and are then deprived of alcohol for a certain period of time, and subsequently presented again with alcohol. This protocol leads to a robust, albeit temporary, enhancement in alcohol consumption after the period of deprivation, which is considered to model relapse. A variant of this protocol uses long-term continuous access to alcohol in a four-bottle choice, in which animals have continuous access to four bottles, each containing water, 5% alcohol, 10% alcohol or 20% alcohol (vol/vol). The alcohol intake is then measured after the alcohol deprivation period.

Reinstatement
This protocol models relapse to drug or alcohol seeking: animals are trained to respond for alcohol reinforcement, typically by pressing a lever. Then, after extinction of the responding by no reward delivery, the non-reinforced pressing on the alcohol-associated lever is significantly enhanced by alcohol priming injections, alcohol-related cues (for example, a light, a tone, or the odour and taste of alcohol) or stressors.

Reacquisition
This is an operant animal model of relapse to drug or alcohol consumption; the training is similar to that of the reinstatement procedure, except that a non-contingent alcohol primer, which is delivered in the reward port at the beginning of the test session, triggers a rapid reacquisition of operant responding for alcohol.

FYN signalling pathway. The tyrosine-protein kinase FYN has an important role in synaptic plasticity, learning and memory. The activity of FYN is negatively regulated by STEP, which dephosphorylates and thereby inhibits the kinase. The activity of STEP is negatively regulated by PKa, which phosphorylates the phosphatase and thereby inhibits its catalytic activity (Fig. 1). In mice, excessive alcohol consumption (for example, repeated cycles of binge drinking and alcohol withdrawal in the intermittent access to 20% alcohol in a two-bottle choice (20%IA2BC) paradigm; Box 1) results in PKA-mediated phosphorylation of STEP (and thus inhibition of the phosphatase) in the dorsomedial striatum (DMS). As alcohol inhibits STEP activity, a robust and sustained activation of FYN is detected in the DMS of rodents consuming high levels of alcohol (20%IA2BC paradigm). In fact, the requirement of PKA for alcohol-mediated activation of FYN was first reported in hippocampal slices. Alcohol-mediated inhibition of STEP also enables the activation of protein-tyrosine phosphatase-α (PTPα), which is required for the activation of FYN. Indeed, excessive alcohol intake (20%IA2BC model) increases the interaction between FYN and PTPα, which in turn contributes to the sustained activation of the kinase. Interestingly, alcohol-induced inhibition of STEP, as well as activation of FYN and PTPα, can be detected in the DMS but not in other striatal regions (that is, the dorsolateral striatum (DLS) and the NAc), demonstrating that the molecular changes induced by alcohol intake are highly selective.

The consequence of alcohol-mediated activation of FYN is the phosphorylation of the GluN2B subunit of NMDA-type glutamate receptors (NMDARs), which in turn produces a robust and long-lasting activation of NMDARs in the DMS. Calcium entry through the NMDARs activates calcium/calmodulin-dependent protein kinase type II (CaMKII). Although the direct role in alcohol consumption of CaMKII in the DMS has not been determined, moderate alcohol consumption in mice (10%CA2BC paradigm) increases CaMKII activity in the central amygdala (CeA), which, in turn, contributes to alcohol reward. Moreover, transgenic mice expressing an inactive mutant form of CaMKII exhibit a delay in the onset of moderate alcohol intake in an excessive-alcohol-consumption model (the continuous access to escalating concentrations of alcohol in a two-bottle choice (ESC-CA2BC) paradigm; Box 1). Long-term potentiation, a cellular signature of synaptic plasticity, depends on NMDARs and on CaMKII-dependent trafficking of AMPA-type glutamate receptors (AMPARs) to the synaptic membrane. GluN2B-dependent long-term potentiation, as well as the trafficking of AMPAR subunits, is detected in the DMS of rats consuming high levels of alcohol (20%IA2BC paradigm). Furthermore, repeated cycles of binge drinking and alcohol withdrawal in mice (20%IA2BC model) increase AMPAR activity and produce structural alterations in DMS neurons expressing the dopamine D1 receptor (D1R). Finally, phosphorylation of AMPARs and an increase in the AMPAR to NMDAR ratio are also detected in the CeA of mice self-administering a moderate level of a sweetened alcohol solution (the oral alcohol and sucrose operant self-administration (AS-OSA) protocol; Box 1).

Importantly, in support of the possibility that the FYN signalling pathway is indeed a mechanism underlying excessive alcohol drinking, the pharmacological inhibition of FYN, GluN2B or AMPARs in the DMS of rats or the knockdown of PTPα in the DMS of rodents reduces excessive alcohol intake and the reinstatement of operant responding (20%IA2BC model; BOX 2). Similarly, the inhibition of CaMKII or AMPARs in the CeA reduces moderate alcohol intake. Conversely, the global or DMS-specific knockdown of STEP increases alcohol intake in mice in moderate and excessive alcohol consumption models (10%CA2BC, 20%IA2BC and ESC-CA2BC paradigms; Box 1).

HHRAS signalling pathway. Another important contributor to synaptic plasticity and memory processes is HHRAS, a small GTP-binding protein. Rats with a history of excessive alcohol intake and abstinence show activation of HHRAS in the NAc, and downregulation of HHRAS expression or inhibition of its activity in the NAc attenuates the self-administration of alcohol in models of excessive alcohol intake in mice (20%IA2BC paradigm) and rats (20%IA2BC and 20%LA models). In line with...
these findings, escalation of alcohol drinking (20% LA procedure) is not detected in mice with heterozygous knockout of the gene encoding another member of the RAS GTPases, KRAS.

HRAS activity in the CNS is positively regulated by RAS-GRF1 and RAS-GRF2 [REF. 44] (FIG. 1). PKA-mediated phosphorylation enhances the activity of RAS-GRF1, thus increasing the activity of HRAS, and an increase in the level of phosphorylated RAS-GRF1 is detected in the NAc of rats self-administering high levels of alcohol [25] (20%IA2BC paradigm followed by the operant 20% alcohol self-administration (20%OSA) protocol; BOX 1). The levels of Rasgrf2 and Hras transcripts are higher in the brains of mice that are bred to consume high levels of alcohol than in the brains of mice that do not consume high levels of alcohol [46], and global deletion of Rasgrf2 increases the moderate intake of alcohol in mice (ESC-CA2BC paradigm) [47].

**Figure 1** | Signalling pathways underlying the go pathways. Repeated cycles of excessive alcohol exposure and withdrawal lead to aberrant activation of specific intracellular signalling cascades (the go pathways), the nature of which varies depending on the brain region. Collectively, these alcohol-related changes in intracellular signalling cascades drive long-lasting, detrimental behavioural phenotypes associated with alcohol abuse, such as excessive consumption, alcohol seeking, craving and relapse. Protein kinase A (PKA) has a central role in the go pathways. PKA is activated by adenylyl cyclase (AC), which hydrolyses ATP to cyclic AMP and is activated by alcohol through several mechanisms, including the inhibition of equilibrative nucleoside transporter 1 (ENT1) (inactivated proteins are shown in dark green) and subsequent activation of the Gαi-coupled adenosine A<sub>1</sub> receptors (A<sub>1</sub>Rs) and/or the activation of the G<sub>q</sub>α-coupled dopamine D1 receptor (D1R). cAMP binds to the regulatory subunit of PKA, thus freeing the catalytic subunit of the kinase to phosphorylate its substrates, which include striatum-enriched protein-tyrosine phosphatase (STEP). Activation of FYN requires the recruitment of protein-tyrosine phosphatase-α (PTPα), which dephosphorylates an inhibitory phosphorylation site. STEP is inactivated by PKA phosphorylation, which enables the sustained activation of FYN. Alcohol might also activate FYN by additional mechanisms (as indicated by the dashed line). When FYN is activated, it phosphorylates the GluN2B subunit of NMDA-type glutamate receptors (NMDARs), resulting in enhancement of NMDAR activity. Calcium entry via the NMDARs activates calcium/calmodulin-dependent protein kinase type II (CaMKII), resulting in autophosphorylation of the kinase. CaMKII phosphorylates the AMPA-type glutamate receptor (AMPAR) subunit GluA2, resulting in forward trafficking of these receptors to the synaptic membrane. Another target of CaMKII phosphorylation is the AMPA-type glutamate receptor (CaMKII), resulting in autophosphorylation of the kinase. CaMKII phosphorylates the AMPA-type glutamate receptor (AMPAR) subunit GluA2, resulting in forward trafficking of these receptors to the synaptic membrane. Another target of CaMKII phosphorylation is the AMPA-type glutamate receptor (CaMKII), resulting in autophosphorylation of the kinase. CaMKII phosphorylates the AMPA-type glutamate receptor (AMPAR) subunit GluA2, resulting in forward trafficking of these receptors to the synaptic membrane. Another target of CaMKII phosphorylation is the AMPA-type glutamate receptor (CaMKII), resulting in autophosphorylation of the kinase. CaMKII phosphorylates the AMPA-type glutamate receptor (AMPAR) subunit GluA2, resulting in forward trafficking of these receptors to the synaptic membrane.

Activation of HRAS leads to the activation of phosphoinositide 3-kinase (PI3K). PI3K, in turn, activates AKT, which phosphorylates glycogen synthase kinase 3β (GSK3β), thus inhibiting its activity. When GSK3β activity is reduced, collapsin response mediator protein 2 (CRMP2) binds to tubulin, enabling microtubule assembly. AKT, through intermediate proteins, also activates mechanistic target of rapamycin complex 1 (mTORC1) (as indicated by the dashed line). mTORC1 phosphorylates its substrates eukaryotic translation initiation factor 4E-binding protein 1 (4E-BP1) and p70 S6 kinase (S6K), which then phosphorylates its substrate S6. 4E-BP1, S6K, and S6 are part of the ribosomal translational machinery, and activation of mTORC1 initiates the translation of postsynaptic density protein 95 (PSD95). Homer, CRMP2 and GluA1. HRAS also activates mitogen-activated protein kinase kinase 1 (MKK1), which in turn activates extracellular signal-regulated kinases 1 and 2 (ERK1/2), inducing gene transcription. Moreover, HRAS indirectly activates (as indicated by the dashed line) phospholipase Cγ (PLCγ), which in turn activates protein kinase Cε (PKCe).
Downstream of HRAS is phosphoinositide 3-kinase (PI3K), which activates AKT (also known as PKB); AKT, in turn, phosphorylates and inactivates glycogen synthase kinase 3β (GSK3β)\(^\text{48}\) (Fig. 1). In parallel to activating HRAS, excessive alcohol intake in rats (20%OSA paradigm) and mice (20%LA model) activates PI3K and AKT and inhibits GSK3β in the NAc\(^\text{49-51}\). Furthermore, alcohol-induced inactivation of GSK3β in the NAc prevents the phosphorylation of the GSK3β substrate collapsin response mediator protein 2 (CRMP2; also known as DRP2), enabling CRMP2 to bind to tubulin and hence to promote microtubule assembly\(^\text{61}\). Importantly, focal inhibition of PI3K or AKT, or downregulation of Crmp2 mRNA levels, in the NAc robustly reduces excessive alcohol drinking in rodents (shown in the 20%IA2BC and 20%LA models for mice and in the 20%IA2BC and 10%OSA paradigms for rats)\(^\text{50-56}\).

Through intermediate steps, AKT also activates mechanistic target of rapamycin complex 1 (mTORC1)\(^\text{[FIG. 1]}\), a kinase that is responsible for the initiation of dendritic protein translation, synaptic plasticity, memory processes\(^\text{52,53}\) and addiction\(^\text{44}\). mTORC1 is robustly activated in the NAc of rodents consuming high levels of alcohol (20%IA2BC paradigm), as indicated by the increased phosphorylation of its targets, p70 S6 kinase (S6K) and eukaryotic translation initiation factor 4E (eIF4E)\(^\text{51}\) (Fig. 1). Interestingly, in mice, a single session of excessive alcohol intake (20%IA2BC model) is sufficient to activate mTORC1 signalling in D1R-expressing but not D2R-expressing neurons in the NAc shell\(^\text{55}\). These findings suggest that alcohol exerts its actions on signalling in a cell type-specific manner, although further investigation is required to determine whether this phenomenon is more generalized.

Alcohol-induced initiation of the mTORC1-dependent translational machinery leads to increased levels of the synaptic proteins Homer, postsynaptic density protein 95 (PSD95; also known as DLG4), the GluA1 subunit of AMPARs and CRMP2 in the NAc\(^\text{50,51,55,56}\) (Fig. 1). The cellular consequences of alcohol-dependent mTORC1-mediated translation of synaptic proteins are the enhancement of synaptic plasticity\(^\text{50}\) and, potentially, an increase in structural plasticity\(^\text{51}\). Importantly, systemic, as well as intra-NAc, administration of the mTORC1 inhibitor rapamycin attenuates alcohol seeking and drinking in excessive-alcohol-consumption models (shown in the 20%IA2BC model for mice and in the 20%IA2BC and 20%OSA paradigms for rats)\(^\text{55,56}\).

Finally, retrieval of alcohol-associated memories in rats with a history of excessive alcohol intake (20%OSA paradigm) activates mTORC1 and leads to increased synthesis of synaptic proteins in the rat CeA, medial prefrontal cortex (mPFC) and orbitofrontal cortex\(^\text{57}\), suggesting that in these regions mTORC1 has a role in the reconsolidation of alcohol-associated memories. Importantly, systemic or intra-CeA administration of rapamycin immediately after memory retrieval disrupts the reconsolidation of alcohol-associated memories and produces a long-lasting suppression of relapse\(^\text{55}\), as measured in a retention test after abstinence and then reacquisition of 20%OSA protocol (Box 2).

Taken together, these findings indicate that the PI3K–AKT–mTORC1 axis has a central role in the neuroadaptations that underlie go-pathway phenotypes such as alcohol seeking, drinking and relapse.

\textbf{PKCe signalling.} HRAS is also upstream of phospholipase Cγ (PLCγ), which can activate protein kinase C (PKC) isoforms, including PKCe (encoded by \textit{PRKCE})\(^\text{58}\) (Fig. 1). Although a link between alcohol-mediated activation of HRAS and PLCγ–PKC signalling has yet to be determined, PKCe has a well-documented and important role in go pathways. Specifically, \textit{Prkce}\(^\text{−}\text{−}\) knockout mice consume less alcohol than do wild-type littermates and...
ERK1/2. Another kinase downstream of HRAS is mitogen-activated protein kinase kinase 1 (MEK1), which activates extracellular signal-regulated kinase 1 (ERK1; also known as MAPK3) and ERK2 (also known as MAPK1)49. ERK1 and ERK2 (from here on referred to as ERK1/2) have well-established roles in learning, memory and addiction49. Transcripts of genes in the ERK1/2 pathway are enriched in the brains of mice that are genetically selected to consume high levels of alcohol46, and cue-induced reinstatement of alcohol seeking (Box 2) is associated with activation of ERK1/2 in the NAc shell and in the basolateral amygdala (BLA) of alcohol-prefering rats51. Curiously, however, ERK1/2 signalling has mainly been associated with stop pathways (see below).

Stop pathways gate drinking

Here, we describe examples of molecular adaptations that gate the level of alcohol intake, keeping alcohol consumption to moderate levels, and thus oppose the go pathways (Fig. 2). The stop pathways also provide clues as to why some individuals become problem drinkers and exhibit AUD phenotypes, whereas the majority of people do not.

BDNF and GDNF. Increasing evidence suggests that brain-derived neurotrophic factor (BDNF), which has roles in CNS development, plasticity, learning and memory77, and glial cell line-derived neurotrophic factor (GDNF), which is important for the function of dopaminergic neurons78, are components of the stop pathways. Both Bdnf and Gdnf are alcohol-responsive genes; moderate (10%CA2BC paradigm) but not high (20%IA2BC model) levels of alcohol intake increase the level of Bdnf transcripts in the DLS of rodents74,75, and Gdnf mRNA levels are elevated in the ventral tegmental area (VTA) of rats consuming alcohol for a short, but not prolonged, period of time (1 week versus 7 weeks of the 20%IA2BC paradigm)76. In a moderate alcohol-consumption model (10%CA2BC paradigm), Bdnf heterozygous mice and conditional Gdnf-knockout mice consume more alcohol than wild-type littersmates74,77,78, whereas global increases in BDNF levels in mice reduce alcohol intake5. Similarly, Gdnf-heterozygous mice consume more alcohol than wild-type mice after a period of deprivation (20%OSA paradigm)59.

In support of the possibility that BDNF gates the levels of alcohol intake, knockdown of BDNF in the DLS increases, whereas intra-DLS infusion of BDNF attenuates, the moderate intake of alcohol in rodents (shown in the 10%CA2BC model for mice and in the 10%OSA paradigm for rats)58,59. Furthermore, overexpression of BDNF in the mPFC, or systemic administration of an agonist of the BDNF receptor tropomyosin-related kinase B (TRKB), normalizes the level of alcohol intake in mice from excessive and compulsive to moderate (shown in the models 10%CA2BC and 20%IA2BC or in the intermittent access to alcohol and quinine adulteration (1A2BC-QN) paradigm14,45; Box 1). Similarly, BDNF in the CeA and medial amygdala (MeA) of rats controls moderate alcohol intake (10%CA2BC model) as well as withdrawal-induced anxiety-like behaviours54,55. The role of GDNF in alcohol consumption is comparable to that of BDNF. Short hairpin RNA-mediated knockdown of GDNF in the VTA or NAc of rats accelerates the escalation of excessive alcohol intake (20%IA2BC paradigm) and increases the intensity of relapse (that is, the amount of alcohol consumed) after abstinence (10%IA2BC and 10%OSA paradigms, alcohol deprivation effect, reinstatement and reacquisition tests56,68; Box 2). Furthermore, infusion of GDNF into the VTA of rats reduces excessive alcohol intake (20%IA2BC model)57, and overexpression of this growth factor in the mesolimbic system prevents the transition from moderate to excessive alcohol consumption (20%IA2BC and 10%OSA paradigms)61. Finally, GDNF administration into the VTA of rats blocks relapse to alcohol drinking57. Together, these data suggest that alcohol induces upregulation of both BDNF and GDNF and that these neurotrophic factors act to keep alcohol intake in check.

Binding of BDNF to TRKB and binding of GDNF to the receptor tyrosine kinase RET and its co-receptor GDNF family receptor α1 (GFRα1) activate ERK1/2, PLCγ and PI3K signalling pathways52,53 (Fig. 2). BDNF and GDNF gate alcohol drinking via the activation of ERK1/2 in the DLS and VTA, respectively56,86. BDNF controls alcohol consumption, at least in part, through ERK1/2-induced expression of preproenkephalin (also known as proenkephalin B) and D3R in the dorsal striatum86,87, and via increased expression of activity-regulated cytoskeleton-associated protein (ARC) in the CeA and MeA66,92. Interestingly, moderate consumption of alcohol (10%CA2BC paradigm) increases neurogenesis in the hippocampal dentate gyrus of mice by a TRKB-dependent mechanism94. GDNF reduces drinking by normalizing the deficient firing of dopaminergic neurons in the VTA and the low dopamine levels in the NAc that occur during withdrawal from excessive alcohol intake66,84 and by upregulating its own expression95.
If the stop-pathway molecules counteract the motivation for alcohol, then the transition from moderate to excessive, uncontrolled consumption should stem, at least in part, from a breakdown of these protective pathways. In line with this possibility, long-term consumption of high (but not moderate) amounts of alcohol (20%IA2BC paradigm) reduces Bdnf expression in the mPFC of mice that are not dependent on alcohol35,62 and alcohol-dependent rats (shown in the alcohol-dependence paradigm (ADEP))36; Box 1). Similarly, long-term, excessive alcohol drinking produces a reduction in the levels of Gdnf in the VTA of rats (20%IA2BC model)36. Interestingly, these data are in line with human studies, which found that both BDNF and GDNF levels are reduced in blood serum samples from alcohol-dependent humans37,38.

The discovery of these types of protective homeostatic pathways also raises the question as to why some individuals become problem drinkers and exhibit AUD phenotypes, whereas most people do not. One possibility is that innate differences in the level of specific growth factors may account for different alcohol-drinking levels; indeed, Bdnf levels in the CeA and MeA are much lower in an alcohol-prefering line of rats (P rats) than in a line of alcohol-non-prefering rats (NP rats)39, and Gdnf levels in the VTA of rats are negatively correlated with the amount of alcohol consumed40. Another possibility is that loss-of-function mutations within stop-pathway-related genes increase the susceptibility and/or the intensity of AUD. In fact, loss-of-function mutations in Bdnf may confer a genetic risk for the development of excessive alcohol drinking. Specifically, a well-described loss-of-function mutation in BDNF (G196A; also known as polymorphism rs6265) produces an amino acid substitution (Val66Met) that leads to reduced activity-dependent release of BDNF100,101. We recently found that this polymorphism promotes compulsive-like alcohol consumption in a transgenic mouse model (IA2BC-QN paradigm)41, and human studies suggest that the Val66Met polymorphism is associated with earlier onset of alcoholism102, higher risk of relapse103 and slower recovery of the grey matter after a period of abstinence104.

**ERK1/2.** As stated above, BDNF and GDNF in the DLS and VTA, respectively, transduce their signal to gate the level of alcohol drinking through ERK1/2 (REFS 78,87). In line with the possible role of ERK1/2 as stop-pathway molecules, systemic inhibition of MKK, the upstream activator of ERK1/2 (FIG. 2), increases moderate and excessive alcohol intake in mice (AS-OSA and 20%LA models)106-107, suggesting that alcohol-induced activation of ERK1/2 is required for keeping consumption under control.

**Circadian rhythm genes.** Circadian rhythm clock genes, which allow the precise adaptation of organisms to the external and internal environment, have been implicated in psychiatric disorders108. Interestingly, clock genes are also emerging as potential players in alcohol-mediated actions109, specifically in the stop pathways (FIG. 2). Mice expressing a mutation in the clock gene Per1 (which encodes PERIOD 1) show increased alcohol intake following social defeat110. Furthermore, mice expressing a mutant variant of Per2 that encodes a non-functional protein exhibit high levels of alcohol intake and an increase in the motivation to consume alcohol111. In humans, single point mutations in PER1 and PER2 are associated with high alcohol drinking and an increased sensitivity to stress in young adults110,112. Further evidence supporting a role for circadian genes in stop pathways stems from the findings that mice with a dominant negative mutation in circadian locomotor output cycles protein kaput (Clock) show increases in the intake of and preference for high amounts of alcohol111, and that virus-mediated knockdown of CLOCK in the VTA of wild-type mice facilitates the escalation from moderate to excessive alcohol intake (ESC-Ca2BC paradigm)113. Finally, systemic administration of an inhibitor of casein-kinases 1ε and Iδ, which are responsible for PER2 proteasomal degradation114, decreases alcohol consumption after deprivation of alcohol in rats115 (Box 2).

**PKA and CREB signalling.** As described above, PKA is a central player in the go pathways; however, intriguingly, PKA signalling also has a major role in stop pathways. For example, genetic knockout of Adcy5 (which encodes AC5) increases alcohol intake in rodents116, and inhibition of PKA activity through a global deletion of the gene encoding the PKA RII regulatory subunit increases alcohol intake117. One well-described substrate of PKA is the transcription factor CAMP response element (CRE)-binding protein (CREB)118. PKA-mediated phosphorylation of CREB initiates CRE-dependent gene transcription14, and a large body of work has identified a unique role for the PKA–CREB axis in the amygdala as a ‘gatekeeper’ of heightened anxiety and alcohol intake118 (FIG. 2). Specifically, Creb–heterozygous mice consume more alcohol and have a greater preference for alcohol over water than their wild-type littermates (10%CA2BC paradigm)14. Further studies using this paradigm revealed that the inhibition of PKA activity in the CeA of rats decreased the level of phosphorylated CREB, and this effect was associated with increased levels of anxiety-like behaviour and alcohol intake119,120. By contrast, activation of PKA in the CeA produced the opposite effects (10%CA2BC model)119,120. A subsequent study showed that the downstream target of CREB in the amygdala is neuropeptide Y (NPY)121. NPY is abundantly expressed in the brain and is anxiolytic when administered into the CNS121. Knockout of NPY in mice increases alcohol consumption, whereas transgenic overexpression of NPY reduces it122. Interestingly, P rats, which drink alcohol excessively and show greater anxiety-like behaviour, have lower levels of CREB phosphorylation and NPY in the amygdala than NP rats122, suggesting that an increased susceptibility to developing anxiety and AUD may owe to innate differences in the PKA–CREB–NPY axis. However, this possibility needs further investigation in human studies.

The activity of PKA is terminated by 3’-5’-cyclic nucleotide phosphodiesterases (PDEs), a family of enzymes that hydrolyse cAMP and thus terminate PKA...
activity (Fig. 2). In rodents, inhibition of PDE activity leads to sustained activation of PKA and to a reduction in alcohol intake in several alcohol-consumption paradigms 124–126. Moreover, TP-10, a specific inhibitor of the PDE10A isoform, reduces relapse-like alcohol self-administration in rats 127, and PDE10A levels correlate with the levels of alcohol consumption in rats during stress-induced relapse 128,129. Together, these data suggest, specifically in the amygdala, PKA activity is required to produce neuroadaptations that gate alcohol-drinking behaviours.

Other potential stop-pathway molecules. Protein kinase Mζ (PKMζ), anaplastic lymphoma kinase (ALK), LIM domain only protein 3 (LMO3) and neurofibromin 1 (NF1) may also contribute to the stop pathways. The expression of PKMζ, which is an isoform of PKC, is increased in the NAc of mice in response to consumption of alcohol and a period of 24 hours of withdrawal, and global knockout of Prkcz (which encodes PKMζ in mice increases alcohol intake in models of excessive alcohol intake (20%LA2BC and 20%LA paradigms) 130. The biological function of PKMζ in the CNS is a matter of controversy 131,132, and the possibility that this kinase contributes to stop mechanisms should be further explored. The striatal expression levels of Ask or of the transcription regulator Lmo3 negatively correlate with the amount of alcohol consumed in a mouse model of excessive alcohol intake, and the genetic deletion of Ask or a genetic reduction in Lmo3 levels increases excessive alcohol intake in this paradigm 133–135. Finally, the activity of HRAS and KRAS is terminated by NF1 136; a recent study reported that Nf1-heterozygous mice consume less alcohol than wild-type littermates (shown in the ADEP followed by 20%LA procedure) and that this reduced consumption of alcohol may be associated with increased baseline GABA release in the CeA 137. These findings are rather surprising given the central role of RAS signalling in the go pathways; however, this may be another example of how signalling molecules can have opposite roles depending on the brain region they function through.

Epigenetic modifications

The majority of studies described above focus on a single gene or a signalling cascade; however, it is highly plausible that alcohol exerts its pleiotropic actions by affecting central molecular hubs, which in turn initiate the transcription or translation of a diverse group of genes. Non-coding RNAs, such as microRNAs (miRNAs), as well as epigenetic mechanisms that control the structure of chromatin, such as DNA methylation and histone acetylation, have emerged in this past decade as an exciting field to explore in addiction research 138–140 which could fulfil the requirement of such hubs that transduce both the go and stop pathways.

Histone acetylation. Mice with a history of excessive alcohol intake show reduced levels of histone H4 acetylation in the NAc (20%LA procedure) 141, and alcohol withdrawal-induced anxiety-like behaviour is associated with decreased levels of histone H3 and H4 acetylation in the CeA and MeA of rats and a corresponding increase in histone deacetylase (HDAC) activity 142. Furthermore, P rats exhibit a higher basal level of anxiety-like behaviour and lower levels of histone H3 acetylation than NP rats 143. Higher levels of amygdalar HDAC2 protein are also detected in P rats than in NP rats, and knockdown of HDAC2 in the CeA of P rats reverses excessive alcohol drinking and anxiety-like phenotypes 144. Together, these results indicate that high levels of HDAC activity, chromatin condensation and, consequently, low expression levels of specific genes may have a role in the comorbidity of anxiety, stress and excessive alcohol drinking. In line with this possibility, systemic administration of HDAC inhibitors 145 or knockdown of HDAC2 in the CeA 146 causes marked reductions in excessive alcohol seeking and drinking in rodents. By contrast, the levels of HDACs are reduced and histone H3 methylation is reported to be increased in hippocampal regions in response to moderate consumption of alcohol (10%CA2BC paradigm) 147.

DNA methylation. A recent elegant study established a direct link between DNA methylation and alcohol dependence 148. Specifically, it showed that the levels of DNA methyltransferase 1 (DNMT1) are increased in the mPFC of rats with a history of alcohol dependence, and that this increase leads to the hypermethylation of DNA and to the downregulation of the expression of a group of synaptic genes 149. Moreover, inhibition of DNMT1 activity in the mPFC restored the expression levels of the selected synaptic genes and prevented escalation of alcohol intake in alcohol-dependent animals 149. In line with these findings, DNMT1 levels are markedly higher in the NAc of mice with a history of excessive alcohol intake than in alcohol-naïve controls, and the systemic administration of DNMT1 inhibitors reduces alcohol consumption in these mice (20%LA2BC paradigm) 141. In line with the studies in rodents, a genome-wide epigenomic approach identified profound disturbances in the DNA methylation status of numerous genes in peripheral samples from alcohol-dependent people 146 and in the post-mortem brains of individuals with alcoholism 150. Furthermore, a recent study in humans reported that hypermethylation of the gene encoding protein phosphatase 1G (PPM1G) is associated with early escalation of alcohol use 147. PPM1G is a serine/threonine phosphatase, and thus it is plausible that a reduction in the levels of PPM1G in the brain is associated with hyperphosphorylation of various substrates. Finally, DNA methylation of the genes encoding nerve growth factor (NGF) and BDNF was increased and the expression level of these neurotrophic factors was decreased, in the serum of people with alcoholism 148,149. NGF signalling is an important contributor to normal CNS function 150 and, as described above, BDNF has a central role in the stop pathways. Thus, DNA methylation-dependent reduction of the expression of these genes could contribute to the mechanisms that manifest in alcohol addiction.

miRNAs. The role of miRNAs in drug addiction 139 and, more specifically, in AUD 151–153 is starting to emerge. A pioneering study showed that exposure to alcohol upregulates
the levels of miR-9 and, in doing so, downregulates the levels of large-conductance calcium- and voltage-gated potassium channel (BK channel; encoded by KCNMA1), which in turn contribute to alcohol tolerance. Although interesting, these results were obtained in a cell culture model and, therefore, need to be further explored in vivo. A direct link between alcohol drinking and miRNAs stems from two recent studies that found that protracted withdrawal from alcohol in alcohol-dependent rats (ADEP) or excessive alcohol intake in non-dependent mice (20%IA2BC model) increases the expression of miR-206 (REF. 96) and miR-30a-5p, respectively, in the mPFC. Both miRNAs target Bdnf, and an inverse correlation between the levels of these miRNAs and BDNF levels was observed in both paradigms. Importantly, overexpression of miR-206 (REF. 96) and miR-30a-5p produced an increase in alcohol self-administration in non-dependent rats and mice, respectively (20%IA2BC model and ADEP). Furthermore, inhibition of miR-30a-5p function in the mPFC of mice restored the levels of Bdnf mRNA and, consequently, reversed alcohol intake from excessive to moderate levels. Overexpression of miR-382 in the NAc of mice attenuated excessive alcohol consumption and preference (20%IA2BC paradigm); however, more studies are necessary to establish a direct link between endogenous miR-382 and alcohol intake. Furthermore, the levels of miR-10a and miR-21 were elevated in the blood of humans who consumed excessive amounts of alcohol and were exposed to a stressful cue; it would be of interest to test the role of these specific miRNAs in animal studies.

The results described above show that alcohol exposure modifies the expression of miRNAs. Notably, changes in miRNA profiling were detected in the mPFC of alcohol-dependent rats, and the levels of miRNAs were elevated in the PFC in post-mortem tissue from humans with a severe AUD. Interestingly, although alcohol intake produces changes in the levels of numerous miRNAs, the animal studies discussed above indicate that manipulation of the function of a single miRNA is sufficient to produce robust behavioural changes. This suggests that each miRNA is sufficient, but not necessary, to drive the alcohol-drinking behaviour.

Together, these data support the notion that epigenetic modifications, which alter gene expression and/or mRNA degradation, have the potential of serving as network hubs that change the molecular landscape in response to alcohol exposure. It is noteworthy that the upstream initiators of HDACs, the activity of DNMT1 or the expression of miRNAs in response to alcohol exposure are unknown and should be further explored. Another interesting question is whether any of these epigenetic modifications are directly linked to alterations in synaptic transmission and synaptic plasticity.

**From signalling to circuitries**

AUD is a complex disorder, with various clusters of behavioural phenotypes characterizing different stages of the condition (for examples, binge drinking and intoxication, withdrawal and negative affect, preoccupation and anticipation, craving and relapse). These abnormal behavioural phenotypes are thought to result from malfunctioning of several brain circuitries. Thus, intracellular signalling cascades affected by alcohol drinking must be taken in the context of their effects on brain circuits. Below, we provide some selected examples to illustrate the potential interplay between molecular signalling cascades and circuits (FIG. 5).

**The mesolimbic system.** The best-characterized brain circuit involved in addiction is the mesolimbic system, which consists of projections from the VTA to limbic regions such as the NAc, hippocampus and amygdala. The mesolimbic system has a major role in learning, memory, motivation and reward, and drugs of abuse are considered to ‘hijack’ this circuit. During episodes of alcohol intake, the activity of the mesolimbic system increases, resulting in enhanced release of dopamine in the NAc, which correlates with reinforcement of drug taking. By contrast, the transition from drug use to abuse is typically associated with a decrease in mesolimbic activity, and a reduction in dopamine levels in the NAc is associated with abstinence. This dopaminergic deficiency is thought to have a key role in the allostatic mechanisms that cause a progressive reduction in the hedonic set point, resulting in increased alcohol seeking and intake.

Several of the aforementioned go- and stop-pathway molecules act within the mesolimbic system, and it is highly likely that imbalanced signalling within neurons projecting from the VTA to the limbic regions contributes to the transition from initial, moderate consumption of alcohol to alcohol abuse. For example, the first drink of alcohol activates mTORC1 in D1R-expressing neurons in the NAc to stimulate synaptic plasticity and promote alcohol consumption. In parallel, short-term consumption of alcohol leads to an increase in the expression of GDNF in the VTA, enabling the activation of the ERK1/2 pathway to dampen consumption. Activation of mTORC1 in the NAc is maintained in response to long-term excessive drinking, which is accompanied by the activation of PKCε. However, long-term excessive drinking of alcohol also dysregulates GDNF signalling in the VTA, which is correlated with mesolimbic dopamine deficiency. Thus, it is plausible that an orchestrated balance between go and stop processes, mediated by the mesolimbic dopaminergic signalling cascades, prevents or promotes escalation to pathological alcohol-drinking behaviours.

**The nigrostriatal system.** It is increasingly accepted that the dopaminergic nigrostriatal system, which projects from the substantia nigra to the dorsal striatum, has a crucial role in the habitual and compulsive nature of alcohol addiction. Alcohol consumption is initially maintained by goal-directed behaviours, which are controlled by the NAc and the DMS; however, chronic drug and alcohol intake attenuates cortical control, and the subcortical dominance shifts from the DMS to the DLS, a brain region that drives habit learning, thus leading to impulsive and compulsive behaviours associated with addiction.
The FYN signalling cascade in the DMS promotes synaptic and structural plasticity, which, in turn, induce and maintain excessive alcohol consumption. By contrast, BDNF signalling in the DLS keeps alcohol intake in moderation, possibly by preventing habit learning and compulsive behaviours. Thus, it is plausible that BDNF in the DLS maintains the drinking behaviour in a more controlled, goal-directed manner. However, excessive drinking over a prolonged period leads to the inhibition of the actions of BDNF in the corticostratial circuitry, enabling the FYN pathway in the DMS to take over, followed by DLS-dependent habit formation via a yet-to-be-identified signalling pathway.

**The extended amygdala.** In addition to these mesencephalic–striatal circuits, the negative emotional state that often accompanies alcohol withdrawal is thought to engage the extended amygdala, an area composed of several basal forebrain regions, including the bed nucleus of the stria terminalis, the BLA, the CeA and the posterior shell of the NAc. These structures receive afferent connections from cortical and subcortical limbic regions, the midbrain and the lateral hypothalamus, and in turn project to the ventral pallidum, the VTA and the lateral hypothalamus. The extended amygdala includes major components of the stress regulatory system of the brain, which also have a major role in negative reinforcement, in which alcohol intake serves to suppress negative states, to control behaviour. Activation of PKCe and the inhibition of PKA in the CeA, MeA or BLA of rodents drive anxiety-like behaviour during alcohol withdrawal and promote alcohol consumption. Thus, the balance between the activation state of PKA and PKCe in the extended amygdala seems to have a crucial role in the transition from positive to negative reinforcement mechanisms that govern the escalation and maintenance of alcohol intake after repeated alcohol intoxication.

**Cortico-amygdalar pathways.** The cortico-amygdalar networks mediate the retrieval and maintenance of long-term fear memories, as well as fear extinction. Retrieval of alcohol-associated memories activates mTORC1 in the mPFC, orbitofrontal cortex and CeA; thus, this kinase is implicated in synaptic plasticity changes in the cortico-amygdalar circuits that drive...
Lipid rafts

Cholesterol- and glycosphingolipid-enriched microdomains within the cell membrane that organize signalling cascades by including or excluding component proteins in response to external stimuli. In the CNS, lipid rafts contribute to the trafficking, clustering and function of neurotransmitter G protein-coupled receptors and ionotropic receptors.

the retrieval and reconsolidation of these persistent memories, leading to relapse to alcohol seeking and drinking. Interestingly, cortico-amygdalar projections provide a link from mesocorticolimbic and corticostriatal neurons to the extended amygdala, as well as direct mesolimbic connections.

Together, the data discussed above indicate that alcohol can cause a multi-target imbalance in various signalling pathways within several brain circuits (FIG. 3), which drive and maintain excessive, compulsive alcohol-drinking behaviours. A major challenge is identifying a direct link between the molecular cascades and the brain circuits. The emergence of new state-of-the-art techniques that enable optical or chemical stimulation of intracellular signalling will allow the examination of signalling in the context of circuitries and behaviour. Indeed, using optogenetics, a recent study explored the circuit-specific role of ΔFOSB, a truncated product of the Fosb gene, in alcohol-drinking behaviours, and showed that alcohol consumption induces ΔFOSB expression selectively in D1R-expressing neurons across all striatal regions. The authors used optogenetic tools to enhance neuronal activity in limbic regions that send synaptic inputs to the NAc, showing distinct patterns of ΔFOSB induction in medium spiny neuron subtypes in the NAc core and shell

Conclusions and open questions

Several interesting themes have emerged from the studies described above. First, alcohol use leads to brain region-specific and, potentially, neuron- and circuit-specific neuroadaptations that prevent or promote the transition from moderate to excessive alcohol use (the stop pathways and go pathways, respectively) (FIGS 1–3). Second, alcohol-induced activation or inhibition of intracellular signalling seems to be determined by the amount of alcohol consumed and by the duration of exposure. For example, the levels of BDNF are increased in the DLS only in response to moderate alcohol intake, and mTORC1 signalling is activated only in response to high intake. Third, the same signalling molecules (for example, PKA and ERK1/2) contribute to both the go and stop pathways, making it likely that the opposing actions of these molecules are determined by the locus of activity.

Although alcohol seems to alter molecular cascades in a spatiotemporal-dependent manner, it is unclear how a seemingly nonspecific agent such as alcohol can produce such restricted signalling events. Indeed, this point leads to the fundamental question: how does alcohol exactly work? One possibility is that the primary effects of alcohol, like other drugs of abuse, occur through a well-defined, limited number of binding partners, which then initiate the intracellular events. Several channels have been identified that directly interact with alcohol. However, these interactions cannot explain all, or even most, of the actions of alcohol on signalling.

Another intriguing possibility is that alcohol alters the architecture of membranes, especially the composition of lipid rafts. Specifically, participants in the go and stop pathways, such as HRAS, PLCγ, RET, TRKB and AC, reside in lipid rafts. By virtue of its structure, alcohol can easily penetrate membrane lipids, and pioneering studies in the 1970s discovered that alcohol can alter membrane fluidity and cholesterol content. Cholesterol content varies across brain regions, and thus alcohol may regulate a broad range of cell-surface receptor-induced signalling in a brain region-specific manner by changing the structure, fluidity and composition of membrane lipids, including cholesterol-enriched rafts. Several studies have started to address this possibility in cells and in vivo, and in vivo. However, data from animal models of alcohol consumption are sparse, in part owing to technical limitations.

A related question is: how does alcohol simultaneously change the expression level and/or the activity of so many genes? Many of the signalling cascades described herein can potentially activate the transcription of immediate-early genes, including the FOS family of transcription factors. In fact, FOS immunoreactivity is increased in numerous brain regions in response to alcohol intake or withdrawal in rodents (for examples, see Refs 188–191). FOS labelling is commonly used as a marker of neuronal activation; however, surprisingly little is known about the downstream consequences of FOS activation. This interesting line of investigation is now possible with the use of Fos–lacZ transgenic rats in combination with fluorescence-activated cell sorting (FACS), which allows the sorting of FOS-positive neurons. Another intriguing possibility is that epigenetic modifications are upstream initiators of some, or most, of the molecular changes that occur in response to alcohol consumption and act as molecular network hubs that change the intracellular molecular landscape. Although, as described above, large-scale human genomic and epigenomic studies have been conducted in recent years, further studies are required to determine whether all, or a subset, of these genes contribute to (or prevent) the development of AUD and/or are related to pathological by-products of the disorder. Finally, it is noteworthy that epigenetic changes in the offspring of animals that have consumed alcohol have been recently reported, and this exciting line of research merits further investigation.

It is important to note that the signalling cascades described in this Review have been directly linked to alcohol intake. However, the potential contribution

Box 3 Additional potential signalling targets of alcohol

Several scaffolding proteins and signalling modifiers, including postsynaptic density protein 95 (PSD95), HOMER2, receptor of activated protein C kinase 1 (RACK1) and dopamine- and cyclic AMP-regulated neuronal phosphoprotein 32 (DARPP32; also known as PPP1R1B), have been directly linked to the go and stop pathways respectively (FIGS 1–3). Moreover, serum/glucocorticoid-regulated kinase 1 (SGK1) and phosphatase and tensin homologue (PTEN) were found to be highly represented in the “alcohol-responsive enriched networks” in the prefrontal cortex of mice following systemic administration of alcohol. In addition, a study found that the expression of diacylglycerol kinase-ε was reduced, whereas the expression of the ribosomal protein L18a was increased, in the cortex of alcohol-accepting rats compared with alcohol non-accepting rats. Finally, using microarray analysis, another study found that Janus kinase (JAK)–signal transducer and activator of transcription (STAT) signalling was overrepresented in the brains of alcohol-prefering mice. The potential contribution of these signalling molecules should be further explored.
Here, we describe the genetic mutations of novel signalling genes that are associated with alcohol use disorder (AUD) but that are not detailed in the main text. Interestingly, a single-nucleotide polymorphism (SNP) affecting the autophosphorylation region of calcium/calmodulin-dependent protein kinase type II (CaMKII) is associated with alcohol dependence. Several genes encoding proteins involved in the RAS signalling pathway have been linked to AUD. Specifically, a haplotype of RAS-specific guanine nucleotide-releasing factor 2 (RASGRF2), which may upregulate the transcription of the gene, is associated with lifetime pathological excessive alcohol consumption in humans; variants of neurofibromin 1 (NF1) are associated with alcohol dependence; and a polymorphism in RAS suppressor 1 (RUS1) is associated with reward anticipation and alcohol consumption. A genome-wide association study also identified an association between alcohol dependence and mitochondrial translational initiation factor 2 (MTIF2) and coiled-coil domain containing 88A (CCDC88A; also known as GIRDIN). Both genes are of interest because MTIF2 is part of the translational machinery, which is tightly linked to both the stop and go pathways, and CCDC88A is a substrate of AKT. An association between alcohol consumption and a polymorphism in RAS suppressor 1 (RSU1) is associated with excessive alcohol consumption in Ecuadorian individuals with severe growth hormone (GH) receptor deficiency and low levels of insulin-like growth factor 1 (IGF1) exhibited an increased frequency of alcohol-related deaths compared with healthy relatives, raising the possibility that GH–IGF1 signalling may be a risk factor for the development of AUD; however, further animal and human studies are needed to explore this interesting possibility.

Interestingly, the go and stop pathways consist of different signalling and regional pathways that are not necessarily dependent on each other. For example, in the go pathways, blocking the alcohol-induced activation of the PI3K–Akt–mTORC1 pathway in the NAc prevents excessive alcohol drinking independently of the activation of the Fyn–GluN2B–AMPAR pathway in the DMS, and vice versa. Thus, the normal function of each of the different components in the go pathways is sufficient, but not necessary, for the establishment and/or maintenance of alcohol-drinking behaviours. Furthermore, the same signalling pathways may have different roles in different phases and phenotypes of AUD. This interesting conclusion provides new promising opportunities for developing treatments for AUD, as targeting a single molecule may have sufficient efficacy to reduce alcohol-drinking behaviours. Several drugs that act on signalling have been approved by the US Food and Drug Administration (FDA) for other indications and have the potential to be used for the treatment of AUD. For example, in rodents, the FDA-approved drug cabergoline suppresses excessive alcohol drinking and relapse by upregulating GDNF in the VTA, and the FDA-approved drug rapamycin decreases alcohol-drinking behaviours or prevents relapse. Rapamycin is an immunosuppressant, and it is therefore unlikely that it can be used to treat AUD; however, the rapid development of second-generation mTORC1 inhibitors provides an exciting new therapeutic opportunity. Finally, targeting enzymes that control epigenetic modifications may be another promising pharmacotherapeutic strategy, as it may be sufficient to inhibit a hub to produce desirable changes in behaviour. For example, the HDAC inhibitor suberoylanilide hydroxamic acid (SAHA), an FDA-approved drug, is an effective inhibitor of alcohol-drinking behaviours in rodent models. Thus, elucidating the molecular mechanisms underlying alcohol-drinking behaviours should allow us to move forward to translational paths for the treatment of AUD.


This study provided, for the first time, a mechanism for alcohol-induced activation of PKA in the brain. Specifically, the authors used a combination of cell culture and in vivo assays to show that PKA activation is activated by alcohol through the synergistic actions of DR2s and R5Rs. Mailliard, W. S. & Diamond, I. Recent advances in the neurobiology of alcoholism: the role of adenosine. Pharmaco- ther. 101, 59–66 (2004).


This paper provided the first indication that alcohol activates signalling cascades in a brain subregion-specific manner. Specifically, it showed that the alcohol induces Fyn signalling in the DMS, but not in other striatal regions even though these regions are composed of the same type of neurons. Several studies have shown that chronic alcohol exposure results in increased levels of Src family kinases in the DMS. This modulation of Src family kinases may have functional implications for alcohol addiction, as it has been suggested that Src family kinases play a role in the regulation of alcohol drinking behavior.

The authors proposed the existence of a specific alcohol-induced feedback loop involving Src family kinases that could be responsible for the alcohol-induced changes in Fyn expression. This feedback loop could be part of a larger network of mechanisms that contribute to the development of alcohol dependence. Further studies are needed to clarify the role of Src family kinases in the development of alcohol dependence and to understand the mechanisms underlying the regulatory feedback loops between alcohol and Src family kinases.
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Competing interests statement
The authors declare no competing interests.