PLC\(\beta\)-Mediated Depletion of PIP\(_2\) and ATP-Sensitive K\(^+\) Channels Are Involved in Arginine Vasopressin-Induced Facilitation of Neuronal Excitability and LTP in the Dentate Gyrus

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Abstract

Arginine vasopressin (AVP) serves as a neuromodulator in the brain. The hippocampus is one of the major targets for AVP, as it has been demonstrated that the hippocampus receives vasopressinergic innervation and expresses AVP receptors. The dentate gyrus (DG) granule cells (GCs) serve as a gate governing the inflow of information to the hippocampus. High densities of AVP receptors are expressed in the DG GCs. However, the roles and the underlying cellular and molecular mechanisms of AVP in the DG GCs have not been determined. We addressed this question by recording from the DG GCs in rat hippocampal slices. Our results showed that application of AVP concentration-dependently evoked an inward holding current recorded from the DG GCs. AVP depolarized the DG GCs and increased their action potential firing frequency. The excitatory effects of AVP were mediated by activation of V\(_{1a}\) receptors and required the function of phospholipase C\(\beta\) (PLC\(\beta\)). Whereas intracellular Ca\(^{2+}\) release and protein kinase C activity were unnecessary, PLC\(\beta\)-induced depletion of phosphatidylinositol 4,5-bisphosphate was involved in AVP-evoked excitation of the DG GCs. AVP excited the DG GCs by depression of the ATP-sensitive K\(^+\) channels, which were required for AVP-elicited facilitation of long-term potentiation at the perforant path–GC synapses. Our results may provide a cellular and molecular mechanism to explain the physiological functions of AVP, such as learning and memory, and pathologic disorders like anxiety.

Key words: action potential; depolarization; hippocampus; peptide; receptors; signal transduction

Significance Statement

Dentate gyrus is the first station of the hippocampus and serves as the gate governing the inflow of information to the hippocampus. Modification of the excitability of the dentate gyrus granule cells likely plays a significant role in the expression of hippocampal mechanisms. We showed that activation of V\(_{1a}\) receptors excites dentate gyrus granule cells by phospholipase C\(\beta\)-mediated depression of ATP-sensitive K\(^+\) channels and that this cellular mechanism is responsible for arginine vasopressin (AVP)-elicited facilitation of long-term potentiation. Our results may provide a cellular and molecular mechanism to explain the physiological functions of AVP, such as learning and memory, and pathologic disorders like anxiety.

Introduction

Arginine vasopressin (AVP) is a nonapeptide synthesized in the paraventricular and supraoptic nuclei of the hypothalamus. AVP is then transported along the axons of these neurosecretory cells to the posterior pituitary where it is released into the bloodstream to exert its hormonal functions in the periphery on blood vessels, kidney,
and uterus (Stoop, 2012). Additionally, vasopressinergic fibers from the paraventricular neurons of the hypothalamus project to discrete extrahypothalamic limbic brain regions including the hippocampus, subiculum, amygdala, and nucleus accumbens (Buijs et al., 1978; Buijs and Swaab, 1979; Lang et al., 1983; DeVries et al., 1985; Hawthorn et al., 1985). While the hypothalamus and pituitary form the major source of AVP in the brain, AVP immunoreactivity has also been detected in neurons in the extrahypothalamic structures, including the bed nucleus of stria terminalis, septal region, medial amygdala, and locus coeruleus (Caffé and van Leeuwen, 1983; van Leeuwen and Caffé, 1983; Sofroniew, 1985), although the targets of these vasopressinergic projections have not been clearly defined.

The biological functions of AVP are mediated by interacting with three types of vasopressin receptors: V1α, V1β, and V2 receptors. V1α and V1β receptors are coupled to the Gαq/11 proteins activating phospholipase Cβ (PLCβ), which further breaks down phosphatidylinositol 4,5-bisphosphate (PIP2) to generate 1,4,5-trisphosphate (IP3) to elevate intracellular Ca2+ release and diacylglycerol (DAG) to activate protein kinase C (PKC). V2 receptors are coupled to Gαi-proteins, increasing the activity of adenyl cyclase to elevate cyclic AMP levels. In the brain, AVP serves as a neuromodulator that regulates a variety of physiological functions including social behaviors (Cilz et al., 2019; Kompier et al., 2019), learning and memory (de Wied et al., 1993; Caldwell et al., 2008), nociception (Koshimizu and Tsujimoto, 2009), circadian rhythms (Gizowski et al., 2017), and neurologic diseases such as anxiety (Caldwell et al., 2008; Neumann and Landgraf, 2012). However, the cellular and molecular mechanisms whereby AVP modulates these physiological functions and pathologic disorders have not been completely determined.

The hippocampus is one of the major biological targets for AVP because high densities of vasopressin receptors have been detected in the hippocampus (Bieggon et al., 1984; Brinton et al., 1984; De Kloet et al., 1985; Lawrence et al., 1988) and the hippocampus also receives vasopressinergic innervation (Buijs, 1980; Caffé et al., 1987; Metzger et al., 1993). In line with the distributions of both AVP-containing fibers and AVP receptors in the hippocampus, activation of V1α receptors excites both pyramidal neurons (Hu et al., 2022) and interneurons (Ramanathan et al., 2012) in the CA1 region. However, the highest densities of AVP receptors (Brinton et al., 1984; De Kloet et al., 1985; van Leeuwen et al., 1987; Campbell et al., 2009), especially the V1α receptors (Ostrowski et al., 1994; Sotz et al., 1994), have been detected in the dentate gyrus (DG), which serves as the gate governing the inflow of information to the hippocampus. Consistent with the anatomic expression of AVP receptors in the DG, bath application of AVP modulates the slope of the field potentials in the DG recorded from in vitro slices, depending on the extracellular Ca2+ concentration (Chen et al., 1993). Furthermore, intracerebroventricular injection of AVP augments long-term potentiation (LTP) in the DG in intact anesthetized rats (Dubrovsky et al., 2003) and induces Fos protein expression in the DG (Paban et al., 1999), suggesting that AVP increases the neuronal excitability in the DG. However, the cellular and molecular mechanisms whereby AVP modulates neuronal excitability and synaptic transmission and plasticity in the DG have not been determined.

In this study, we studied the effects of AVP on the excitability of the granule cells (GCs) in the DG. Our results indicate that the activation of V1α receptors increases the excitability of the DG GCs via PLCβ-mediated depression of the ATP-sensitive K+ (KATP) channels. AVP did not modulate glutamatergic transmission but augmented the LTP at the perforant path (PP)–GC synapses. Our results may provide a cellular and molecular mechanism to explain the functions of AVP in vivo.

Materials and Methods

Slice preparation

Horizontal brain slices (350 μm) were prepared from both male and female Sprague Dawley rats (25–40 d old) purchased from Envigo RMS. Animals were housed in the institutional animal center with food and water available ad libitum until use. The animal rooms were maintained on a 14/10 h light/dark cycle (lights on at 7:00 A.M.), with a room temperature of 22°C. All procedures and experiments presented in this study were approved by the Institutional Animal Care and Use Committee and performed in accordance with the National Institutes of Health Guide for the Care and Use of Laboratory Animals. The number of males and females for each experiment was kept as equal as possible. After being deeply anesthetized with isoflurane, an animal was decapitated and the brain was dissected out. Slices were cut in ice-cold saline solution that contained the following (in mM): 250 glycerol, 2.5 KCl, 1.2 NaH2PO4, 1.2 MgCl2, 2.4 CaCl2, 26 NaHCO3, and 11 glucose, at ~330 mOsm, as described previously (Ye et al., 2006). After incubation at 35°C for 60 min in the extracellular solution containing (in mM) 130 NaCl, 24 NaHCO3, 3.5 KCl, 1.25 NaH2PO4, 2.5 CaCl2, 1.5 MgCl2, and 10 glucose, saturated with 95% O2 and 5% CO2, slices were kept at room temperature until use. All animal procedures conformed to the guidelines approved by the Institutional Animal Care and Use Committee.

Recordings of action potentials, resting membrane potentials, and holding currents from the DG GCs

Whole-cell recordings using a Multiclamp 700B amplifier (Molecular Devices) in voltage-clamp or current-clamp mode were made from the DG GCs visually identified with infrared video microscopy (model BX51WI microscope, Olympus) and differential interference contrast.
optics. During recordings, the bath temperature was maintained at 33–34°C by an inline heater and an automatic temperature controller (model TC-324C, Warner Instruments). The bath solution was the above-mentioned incubation extracellular solution. The recording electrodes were filled with the following (in mM): 120 K\(^+\)-gluconate, 10 KCl, 2 MgCl\(_2\), 10 HEPES, 0.6 EGTA, 2 ATPNa\(_2\), 0.4 GTPNa, and 5 phosphocreatine, at pH 7.3, unless stated otherwise. Holding currents at −60 mV and resting membrane potentials (RMPs) were recorded in the extracellular solution supplemented with tetrodotoxin (TTX; 0.5 \(\mu\)M), kynurenic acid (1 \(\mu\)M), and picrotixin (100 \(\mu\)M) to block action potential (AP) firing, glutamatergic transmission, and GABAergic transmission, respectively. APs evoked by injections of a series of positive currents from 25 to 400 pA at an interval of 25 pA were recorded in the above solution without TTX. AVP was dissolved in the extracellular solution and bath applied. To avoid potential desensitization induced by repeated applications of the agonist, one slice was limited to only one application of AVP. Pharmacological inhibitors were applied to the cells either extracellularly or intracellularly via the recording pipettes. For extracellular application, slices were pretreated for at least 1 h to ensure permeation of reagents into the cells in the slices and the extracellular solution continuously contained the same concentration of the reagents, unless stated otherwise. For intracellular application, we waited for >15 min after the formation of whole-cell configuration to ensure the diffusion of the inhibitors into the cells. Data were filtered at 2 kHz, digitized at 10 kHz, acquired, and analyzed subsequently using pCLAMP 10.7 software (Molecular Devices).

Recorignds of AMPA EPSCs and LTP
Whole-cell recordings were used to record AMPA EPSCs at −65 mV from the DG GCs by placing a concentric bipolar stimulation electrode [model MX21XES(DB9), FHC] in the middle to the inner one-third of the molecular layer of the DG to stimulate the medial PP. The intracellular solution was the above K\(^+\)-gluconate internal solution supplemented with QX-314 (1 mM) to block AP firing. For a subset of experiments, a Cs\(^+\)-containing intracellular solution was prepared by replacing the K\(^+\) in the above solution with the same concentration of Cs\(^+\) that was used. The extracellular solution was supplemented with 10 \(\mu\)M bicusculine to block GABAergic transmission. The stimulation intensity was set to the level that produced 30–40% of the maximal amplitude of EPSCs. After recording basal AMPA EPSCs at −65 mV in 0.1 Hz, we applied a protocol by paring presynaptic stimulation (1 Hz, for 40 pulses) with postsynaptic depolarization to −30 mV to induce LTP, as described previously (Colino and Malenka, 1993). Recordings of AMPA EPSCs (at −65 mV in 0.1 Hz) were resumed after the protocol to monitor LTP. The amplitudes of AMPA EPSCs were normalized to the average of those recorded in control condition for 5 min. Series resistance was rigorously monitored by the delivery of 5 mV voltage steps after each evoked current. Experiments were discontinued if the series resistance changed by >15\%.

Data analysis
Data were presented as the mean ± SEM. The concentration–response curve of AVP was fit by the Hill equation: \(I = I_{\text{max}} \times \frac{1}{1 + \left[\frac{[\text{ligand}]}{EC_{50}}\right]^n}\), where \(I_{\text{max}}\) is the maximum response, EC\(_{50}\) is the concentration of ligand producing a half-maximal response, and \(n\) is the Hill coefficient. N numbers in the text were the numbers of cells used for each experiment. To minimize potential influences of variation from individual animals, at least four animals were used for each experiment. Because the maximal response occurred within 5 min during the application of AVP, we measured the peak response of AVP for statistical analysis. A Wilcoxon matched-pairs signed-rank test (abbreviated as “Wilcoxon test” in the text), Mann–Whitney test, one-way ANOVA followed by Dunnett’s multiple-comparisons test, or two-way repeated-measures ANOVA followed by a Sidak multiple-comparisons test was used as appropriate for statistical analysis. The control data for AVP-induced inward currents were pooled results from the control experiments performed for each individual pharmacological experiment. A one-way ANOVA followed by Dunnett’s multiple-comparisons test was used for statistical analysis when the pooled control data were used for comparison. The \(p\) values were reported throughout the text, and significance was set as \(p < 0.05\).

Chemicals
The following chemicals were products of R&D Systems: AVP, TTX, kynurenic acid, picrotixin, SR49059, U73122, heparin, thapsigargin, bisindolylmaleimide II (Bis II), RHC 80267, and ML 133. Glibenclamide was purchased from MedChemExpress. diC\(_8\)-PIP\(_2\) was purchased from Echelon Biosciences. Drugs were initially prepared in stock solution, aliquoted, and stored at −20°C. For those chemicals requiring dimethylsulfoxide (DMSO) as a solvent, the concentration of DMSO was <0.1%.

Results
AVP elicits an inward current in the DG GCs via activation of \(V_{1A}\) receptors
We probed the effects of AVP on the DG GCs by recording the holding currents at −60 mV in voltage clamp. Bath application of AVP (0.3 \(\mu\)M) evoked an inward current (−19.7 ± 2.1 pA, \(n = 25\); \(p < 0.0001\) vs baseline, Wilcoxon test; Fig. 1A,C). The effect of AVP was mediated by activation of \(V_{1A}\) receptors because pretreatment of slices with and continuous bath application of the selective \(V_{1A}\) receptor antagonist SR49059 (1 \(\mu\)M) significantly reduced AVP-evoked inward currents (−4.6 ± 1.1 pA, \(n = 18\); \(p = 0.002\) vs baseline, Wilcoxon test; \(p < 0.0001\) vs AVP alone, Mann–Whitney test; Fig. 1B,C), suggesting the involvement of \(V_{1A}\) receptors. The EC\(_{50}\) of AVP was calculated to be 0.015 \(\mu\)M (Fig. 1D). We used AVP at 0.3 \(\mu\)M for the remaining experiments because this is a near-saturating concentration.

AVP-elicted inward currents in the DG GCs are mediated by depressing \(K_{ATP}\) channels
We further determined the ionic mechanisms underlying AVP-elicted inward currents in the DG GCs. We
measured the input resistance ($R_{in}$) of the DG GCs before and after the application of AVP by injecting negative currents from 0 to $-75 \text{ pA}$ with $25 \text{ pA}$ steps for a duration of 600 ms. We fitted the current–voltage relationship ($I–V$) with a linear function for each cell to obtain $R_{in}$, which equals the slope of the linear fitting.

Bath application of AVP depolarizes DG GCs (see below) and increased $R_{in}$ (control, $155 \pm 6\Omega$; AVP, $188 \pm 18\Omega$; $n=9$; $p=0.004$, Wilcoxon test; Fig. 2A, B). The current–voltage relationship averaged from nine cells. Input resistance was obtained by linear fitting of the current–voltage relationship. The numbers within the parentheses were the numbers of cells recorded at each concentration.

Figure 2. AVP-elicited inward currents are mediated by depression of Kir channels. A, B, AVP increased the input resistance of DG GCs. A, Voltage responses evoked by the injection of negative currents from 0 to $-75 \text{ pA}$ at an interval of $25 \text{ pA}$ before (left) and during (right) the application of AVP from a DG GC. B, The current–voltage relationship averaged from nine cells. Input resistance was obtained by linear fitting of the current–voltage relationship. C, Currents elicited by a voltage step protocol before (left) and during (middle) bath application of AVP and the net current obtained by subtraction (right) from a GC. Cells were held at $-60 \text{ mV}$ and stepped from $-140$ to $-40 \text{ mV}$ for 400 ms at a voltage interval of $10 \text{ mV}$ every 10 s. Steady-state currents were measured within 5 ms before the end of the step voltage protocols. Note the differences in the scale bars. The dashed line was the zero current level. D, $I–V$ curve averaged from 12 GCs before and during the application of AVP. E, $I–V$ curve of the net current obtained by subtracting the currents in control condition from those during the application of AVP. Note that the net currents showed inward rectification, suggesting the involvement of Kir channels.

channel blockers. Bath application of $\text{Ba}^{2+}$ ($500 \mu\text{M}$) induced an inward current by itself ($-55.0 \pm 10.7 \text{ pA}$, $n=11$; $p=0.001$ vs baseline, Wilcoxon test; Fig. 3A), suggesting that the DG GCs express functional Kir channels. Following application of AVP in the presence of $\text{Ba}^{2+}$ evoked a significantly smaller inward current ($-8.5 \pm 2.3 \text{ pA}$, $n=11$; $p=0.002$ vs $\text{Ba}^{2+}$ alone, Wilcoxon test; $p=0.018$ vs AVP alone, one-way ANOVA followed by Dunnett’s test; Fig. 3A,E), further confirming the involvement
of Kir channels. Kir channels are classified into four functional groups including Kir2, Kir3 (G-protein-gated Kir (GIRK) channels), Kir6 (KATP channels) and K⁺ transport channels (Hibino et al., 2010). We used ML 133, a specific antagonist for Kir2 subfamily channels (Wang et al., 2011; Kim et al., 2015; Ford and Baccei, 2016; Sonkusare et al., 2016; Huang et al., 2018), to test the roles of the Kir2 subfamily channels in AVP-elicited inward currents. Bath application of ML 133 (30 μM) by itself evoked a small inward current (–6.7 ± 1.3 pA, n = 12; p = 0.001 vs baseline, Wilcoxon test; Fig. 3B). Subsequent application of AVP still elicited a comparable inward current (–24.3 ± 3.0 pA, n = 12; p = 0.0005 vs ML 133 alone, Wilcoxon test; p = 0.808 vs AVP alone, one-way ANOVA followed by Dunnett’s test; Fig. 3B,E), suggesting that the Kir2 subfamily is not involved in AVP-induced inward currents.

We further tested the roles of the Kir3 subfamily in AVP-elicited inward currents in the DG GCs. Bath application of the Kir3 channel blocker SCH23390 (40 μM; Kuzhikandathil and Oxford, 2002) evoked an inward current by itself (–29.7 ± 5.1 pA, n = 13; p = 0.0002 vs baseline, Wilcoxon test; Fig. 3C), suggesting the expression of Kir3 channels in the DG GCs. However, application of AVP in the presence of SCH23390 still elicited a comparable inward current (–20.5 ± 2.5 pA, n = 13; p = 0.0002 vs SCH23390 alone, Wilcoxon test; p = 0.999 vs AVP alone, one-way ANOVA followed by Dunnett’s test; Fig. 3C,E), suggesting that the Kir3 subfamily is not involved in AVP-induced inward currents.

Whereas our intracellular solution in the recording pipettes contained 2 mM ATP, which should exert inhibition on KATP channels, the effects of KATP channels on neuronal excitability are not fully blocked by an intracellular solution containing 4 mM ATP (Lemak et al., 2014), possibly because the open probability of KATP channels reflects activity-dependent fluctuations of ATP/ADP concentrations within local submembrane domains that are not entirely controlled by the solution in the patch pipette (Haller et al., 2001; Mollajew et al., 2013). Furthermore, as will be shown below, PLCβ-mediated depletion of PIP₂ was involved in AVP-mediated inward currents, and PIP₂ alters the sensitivity of KATP channels to ATP (Hilgemann and Ball, 1996; Fan and Makielski, 1997; Baukrowitz et al., 1998; Shyng and Nichols, 1998). Another rationale to test the roles of KATP channels is that high densities of KATP channels are expressed in the DG GCs (Mourre et al., 1990; Zawar et al., 1999; Pelletier et al., 2000; Tanner et al., 2011). We thus probed the roles of KATP channels in AVP-induced inward currents by testing the hypothesis that activation of V₁ₐ receptors generates an inward current by depressing KATP channels in the DG GCs. The premise of this hypothesis is that KATP channels should be open in the resting condition. We therefore used the selective KATP channel blocker glibenclamide. Bath application of glibenclamide (100 μM) by itself induced an inward current (–22.8 ± 3.8 pA, n = 18; p < 0.0001 vs baseline, Wilcoxon test; Fig. 3D), suggesting a tonic activation of KATP channels in the DG GCs. Following application of
AVP in the continuous presence of glibenclamide generated a significantly smaller inward current ($C_0 = 5.6 \pm 1.1 \text{ pA}, n = 18$; $p = 0.0002$ vs glibenclamide alone, Wilcoxon test; $p < 0.0001$ vs AVP alone, one-way ANOVA followed by Dunnett’s test). Figure 3D, E), suggesting that AVP-generated inward currents were mediated by depressing $K_{\text{ATP}}$ channels in the DG GCs.

**PLCβ, but not PKC or intracellular Ca$^{2+}$ release is necessary for AVP-elicited inward currents in the DG GCs**

$V_{1a}$ receptors are coupled to $G_{\alpha_{q/11}}$ proteins elevating the activity of PLCβ, which hydrolyzes PIP$_2$ to generate IP$_3$ to increase intracellular Ca$^{2+}$ release and DAG to activate PKC. We tested the roles of these signaling molecules in AVP-mediated inward currents in the DG GCs. Pretreatment of slices with and continuous bath application of the PLC inhibitor U73122 (5 $\mu$M) significantly reduced AVP-induced inward currents ($C_0 = 7.6 \pm 2.0 \text{ pA}, n = 15$; $p = 0.003$ vs baseline, Wilcoxon test; $p = 0.002$ vs AVP alone, one-way ANOVA followed by Dunnett’s test; Fig. 4B, H), suggesting the involvement of PLCβ. We then tested the roles of intracellular Ca$^{2+}$ released from the IP$_3$ store and PKC activity. Dialysis of the IP$_3$ receptor blocker heparin at an effective concentration (0.5 mg/ml; Saleem et al., 2014), via the recording
Depletion of PIP₂ is required for AVP-evoked inward currents in the DG GCs

PIP₂ has been shown to modulate numerous ion channels (Suh and Hille, 2008; Rodríguez-Menchaca et al., 2012), including the K<sub>ATP</sub> channels (Hilgemann and Ball, 1996; Fan and Makielski, 1997; Baukrowitz et al., 1998; Shyng and Nichols, 1998). We therefore studied the roles of PIP₂ depletion elicited by activation of PLCβ in response to V<sub>1a</sub> receptor activation. Inclusion of the short-chain, water-soluble analog diC₈-PIP₂ (50 μM) in the recording pipettes significantly reduced AVP-induced inward currents (~5.2 ± 1.4 pA, n = 14; p = 0.004 vs baseline, Wilcoxon test; p = 0.0002 vs AVP alone, one-way ANOVA followed by Dunnett’s test; Fig. 4G,H), suggesting that depletion of PIP₂ is required for AVP-mediated inward currents in the DG GCs.

Activation of V<sub>1a</sub> receptors augments the excitability of the DG GCs

We tested the effects of AVP on the RMPs and AP firing numbers recorded from the DG GCs. Bath application of AVP induced significant depolarization of the DG GCs (control, ~70.8 ± 4.1 mV; AVP, ~65.6 ± 6.0 mV; net depolarization, 5.2 ± 3.2 mV; n = 24; p < 0.0001, Wilcoxon test; Fig. 5A). We further probed the effects of AVP on the excitability of GCs by measuring the number of APs evoked by injecting a series of positive currents from 25 to 400 pA at an interval of 25 pA. With this protocol, the application of AVP significantly enhanced the AP firing numbers (F<sub>1,12</sub> = 24.05, p < 0.001, two-way repeated-measures ANOVA followed by Sidak’s multiple-comparisons test; Fig. 5C,D).

AVP does not modulate glutamatergic transmission at the PP–GC synapses

The Ca<sup>2+</sup> concentration in the extracellular solution was 2.5 mM. At this extracellular Ca<sup>2+</sup> concentration, bath application of AVP has been shown to depress the slope of field EPSPs recorded in the DG (Chen et al., 1993). We therefore recorded AMPA EPSCs from the GCs by placing a stimulation electrode in the molecular layer to stimulate the PP. Bath application of AVP did not significantly modify AMPA EPSCs at the PP–GC synapses (104 ± 7% of control, n = 11; p = 0.577, Wilcoxon test; Fig. 6A), suggesting that AVP exerts no significant effect on basal glutamatergic transmission at the PP–GC synapses.

AVP increases LTP at the PP–GC synapses

In pancreatic β-cells, hyperglycemia results in the closure of K<sub>ATP</sub> channels, leading to membrane depolarization.

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Figure 5. AVP depolarizes GCs and increases the number of APs elicited by injection of a series of positive currents. A, Resting membrane potential recorded from a GC before, during, and after the application of AVP. B, Summary data for AVP-induced depolarization. The empty circles represented the values from individual cells, and the solid symbols were their averages. C, APs elicited by injections of a series of positive currents from 25 to 400 pA in a GC before (left) and during (right) the application of AVP. D, Relationship between the injected currents and the elicited AP numbers from 13 GCs. *p < 0.05, **p < 0.001, two-way repeated-measures ANOVA followed by Sidak’s multiple-comparisons test.
Membrane depolarization opens Ca\textsuperscript{2+} channels to increase insulin release to decrease blood glucose concentration. Our results indicate that AVP-mediated activation of V\textsubscript{1a} receptors elicited subthreshold depolarization of the DG GCs via depression of K\textsubscript{ATP} channels. At the PP–GC synapses, administration of a pairing protocol has been shown to induce LTP (Colino and Malenka, 1993). We therefore tested the effect of AVP on LTP at the PP–GC synapses by using a protocol of pairing presynaptic stimulation (1 Hz, 40 pulses) with postsynaptic depolarization to −30 mV. With K\textsuperscript{−}-gluconate-containing intracellular solution, application of the protocol induced LTP (30 min after the protocol, 167 ± 15% of control, n = 13; p = 0.0002 vs baseline, Wilcoxon test; Fig. 6B). We further explored the effects of AVP on LTP at the PP–GC synapses. After recording basal AMPA EPSCs for 5 min, AVP (0.3 μM) dissolved in the extracellular solution was applied for 3 min because our results showed that the maximal effect of AVP on DG GCs could be observed in this time period. We then applied the protocol in the continuous presence of AVP. Under these circumstances, the level of LTP was significantly increased (213 ± 18% of control, n = 14; p = 0.0001 vs baseline, Wilcoxon test; \(F\text{(1,950)} = 194.8; \ p < 0.0001\) vs control LTP, two-way ANOVA; Fig. 6B), suggesting that AVP augments LTP.

Because our results indicate that the activation of V\textsubscript{1a} receptors depolarizes the DG GCs via depression of K\textsubscript{ATP} channels, we then tested the roles of K\textsuperscript{+} channels by using Cs\textsuperscript{−}-gluconate-containing intracellular solution to annull the contribution of K\textsuperscript{+} channels. In this condition, the application of AVP did not significantly increase LTP (152 ± 14% of control, n = 11; p = 0.001 vs baseline, Wilcoxon test; Fig. 6C), compared with saline (151 ± 15% of control, n = 10; p = 0.002 vs baseline, Wilcoxon test; \(F\text{(1,722)} = 0.106; \ p = 0.745\) vs LTP in response to AVP, two-way ANOVA; Fig. 6C), suggesting that AVP-mediated depression of K\textsuperscript{+} channels is responsible for AVP-elicited augmentation of LTP. We further probed the roles of K\textsubscript{ATP} channels in AVP-induced enhancement of LTP with the K\textsuperscript{−}-containing intracellular solution. In the presence of the K\textsubscript{ATP} channel blocker glibenclamide (100 μM) when K\textsuperscript{−}-gluconate-intracellular solution was used.

Figure 6. AVP does not modulate basal glutamatergic transmission but enhances LTP at the PP–GC synapses. A, Bath application of AVP (0.3 μM) did not alter significantly AMPA EPSCs recorded at the PP–GC synapses at −65 mV. The stimulation frequency was 0.1 Hz. The extracellular solution contained 10 μM bicuculline, and the intracellular solution was the K\textsuperscript{−}-gluconate solution supplemented with 1 mM QX-314. The current traces were the averages of 1 min indicated at the time points shown in the figure. The stimulation artifacts were blanked. B, Bath application of AVP (0.3 μM) significantly enhanced LTP induced by pairing presynaptic stimulation (1 Hz, 40 pulses) with postsynaptic depolarization (~30 mV) recorded with K\textsuperscript{−}-gluconate-containing intracellular solution. After recording basal AMPA EPSCs at −65 mV with the stimulation frequency of 0.1 Hz for 5 min, the bath was perfused with the extracellular solution containing AVP (0.3 μM) or saline (0.9% NaCl used to dissolve AVP) for 3 min, and the pairing protocol (1 Hz, 40 pulses, postsynaptic depolarization to −30 mV) was applied in the presence of AVP or saline. Recordings of AMPA EPSCs (~65 mV, 0.1 Hz) were resumed in the extracellular solution to observe the expression of LTP. Current traces were the averages in 1 min at the time points indicated in the figure. C, Application of AVP failed to enhance LTP when Cs\textsuperscript{−}-gluconate-intracellular solution was used. D, Application of AVP did not augment LTP in the extracellular solution containing glibenclamide (100 μM) when K\textsuperscript{−}-gluconate-intracellular solution was used.
results together suggest that AVP-induced depression of \( K_{\text{ATP}} \) channels contributes to its facilitatory effect on LTP.

**Discussion**

Our results indicate that application of AVP induces an inward current recorded from the DG GCs in voltage clamp. In current-clamp mode, AVP depolarizes the DG GCs and increases the action potential firing numbers. The effects of AVP are mediated by activation of \( V_{1a} \) receptors and require the function of PLC\( \beta \). Whereas intracellular \( \text{Ca}^{2+} \) release and PKC activity are unnecessary, PLC\( \beta \)-elicited depletion of PIP\(_2\) is responsible for AVP-elicited excitation of the DG GCs. AVP-induced excitation of the DG GCs is mediated by the depression of \( K_{\text{ATP}} \) channels. Activation of \( V_{1a} \) receptors augments LTP at the PP–GC synapses, which is also mediated by the depression of \( K_{\text{ATP}} \) channels. Our results provide a cellular and molecular mechanism to explain the roles of \( V_{1a} \) receptor activation in learning and memory and anxiety.

Our results show that AVP-elicited excitation of the DG GCs is mediated by the depression of \( K_{\text{ATP}} \) channels. Consistent with our electrophysiological results, high densities of \( K_{\text{ATP}} \) channels are expressed in the DG GCs (Mourre et al., 1990; Zawar et al., 1999; Pelletier et al., 2000; Tanner et al., 2011). \( K_{\text{ATP}} \) channels play a key role in the coupling between cellular metabolism and electrical activity in a wide range of tissues. \( K_{\text{ATP}} \) channels are formed from an ATP-binding cassette protein, the sulfonylurea receptor (SUR1, SUR2), and a Kir channel (Kir6.1, Kir6.2). Both subunits assemble in a 1:1 stoichiometry, with four SUR and four Kir subunits required to form functional \( K_{\text{ATP}} \) channels (Inagaki et al., 1995, 1997; Clement et al., 1997; Shyng and Nichols, 1997). While Kir6 acts as the pore-forming part in the channel complex that determines its single-channel conductance, its blockade by politamines, and its inhibition by ATP, SUR has been identified as the regulatory subunit of \( K_{\text{ATP}} \) channels that confers sensitivity to sulfonylureas, channel openers, and Mg-ADP (Baukrowitz and Fakler, 2000). The AVP-sensitive currents in the DG GCs show inward rectification, and application of the \( K_{\text{ATP}} \) channel blocker glibenclamide induces an inward current by itself and blocks the effects of AVP, suggesting that the activation of \( V_{1a} \) receptors excites the DG GCs via inhibition of \( K_{\text{ATP}} \) channels.

Our results further demonstrate that AVP-elicited excitation of the DG GCs is mediated by the activation of \( V_{1a} \) receptors, consistent with the expression of high densities of AVP receptors in the GC (Brinton et al., 1984; De Kloet et al., 1985; van Leeuwen et al., 1987; Campbell et al., 2009). Our results further demonstrate that PLC\( \beta \) is required, whereas intracellular \( \text{Ca}^{2+} \) release and PKC are dispensable for AVP-elicited inward currents in the DG GCs. In line with our results, exogenous application of IP\(_3\) had no effect on \( K_{\text{ATP}} \) channel activity (Fan and Makielski, 1997; Shyng and Nichols, 1998). However, it is controversial as to whether PKC is involved in modulating \( K_{\text{ATP}} \) channels. Whereas PKC has been shown to inhibit recombinant (Thorneley et al., 2002) and native (Bonev and Nelson, 1993; Hatakeyama et al., 1995; Nuttle and Farley, 1997; Jun et al., 2001) \( K_{\text{ATP}} \) channels, PKC is not required for muscarinic suppression of \( K_{\text{ATP}} \) channels mediated by the \( \text{M3/AR/11/PLC} \) pathway in mouse ileal smooth muscle cells (Wang et al., 2018).

PIP\(_2\) has been shown to modulate numerous ion channels (Suh and Hille, 2008; Rodriguez-Menchaca et al., 2012), including the \( K_{\text{ATP}} \) channels (Baukrowitz and Fakler, 2000). PIP\(_2\) is known to increase the open probability and decrease the ATP sensitivity of the \( K_{\text{ATP}} \) channels (Hilgemann and Ball, 1996; Fan and Makielski, 1997; Baukrowitz et al., 1998; Shyng and Nichols, 1998). Low-micromolar ATP is sufficient to inhibit \( K_{\text{ATP}} \) channels following patch excision, whereas millimolar concentrations of the nucleotide are required for channel inhibition after PIP\(_2\) is applied to inside-out patches for a few seconds and prolonged exposure to PIP\(_2\) renders the channels completely insensitive to 1 mM ATP (Baukrowitz et al., 1998; Shyng and Nichols, 1998). Membrane PIP\(_2\) content increases when PI and PI 4-monophosphate (PIP) are consecutively phosphorylated by PI 4-kinase and PIP 5-kinase (Anderson et al., 1999), whereas dephosphorylation of PIP\(_2\) mediated by inositolpolyphosphate phosphatase decreases PIP\(_2\) content in the membrane (Majerus et al., 1999). In addition, PIP\(_2\) is hydrolyzed by PLC to generate IP\(_3\) and DAG in response to G-protein-coupled receptors or tyrosine kinase receptors, resulting in the reduction of membrane PIP\(_2\) content by ~85% (Willars et al., 1998). Because PIP\(_2\) has been shown to augment the open probability and decrease the ATP sensitivity of the \( K_{\text{ATP}} \) channels (Hilgemann and Ball, 1996; Fan and Makielski, 1997; Baukrowitz et al., 1998; Shyng and Nichols, 1998), PLC\( \beta \)-elicited depletion of PIP\(_2\) in response to \( V_{1a} \) receptor activation likely decreases open probability and increases the ATP sensitivity of the \( K_{\text{ATP}} \) channels. The outcome would be the depression of \( K_{\text{ATP}} \) channels and excitation of the DG GCs.

In CA1 pyramidal neurons of the hippocampus, the activation of \( V_{1a} \) receptors increases neuronal excitability by the inhibition of GIRK channels (Hu et al., 2022), whereas the results in this study indicate that the activation of \( V_{1a} \) receptors excites the DG GCs by depressing \( K_{\text{ATP}} \) channels. The discrepancy may be because of the distinct expression of \( K_{\text{ATP}} \) channels between CA1 pyramidal neurons and the DG GCs. \( K_{\text{ATP}} \) channels are expressed in 89% of the GCs, whereas only 26% of CA1 pyramidal neurons express \( K_{\text{ATP}} \) channels (Zawar et al., 1999).

In the DG, bath application of AVP increased the slope of field potentials when the extracellular \( \text{Ca}^{2+} \) concentration was 1.5 mM, but decreased it when the extracellular concentration was 2.5 mM (Chen et al., 1993). With whole-cell recordings, we failed to observe significant alteration of AMPA EPSCs in response to bath application of AVP in our extracellular solution containing 2.5 mM \( \text{Ca}^{2+} \). One explanation for the discrepancy of the results is that field potentials may represent the combined effects of AVP from many synapses, whereas AMPA EPSCs recorded by whole-cell recordings reflect the action of AVP at the synapses onto a single GC. If the effects of AVP on synaptic transmission are subtle, they may have been missed with whole-cell recordings from single cells. However, we have
indeed observed that the bath application of AVP significantly increases the level of LTP at the PP–GC synapses by depressing KATP channels. Because the induction of LTP at the PP–GC synapses is dependent on NMDA receptors (Colino and Malenka, 1993) and NMDA receptors are voltage-dependently blocked by Mg2+, AVP-induced depolarization could facilitate NMDA receptor opening and thus augments LTP. An alternative mechanism is that V1α receptor-mediated depression of KATP channels could depolarize the DG GCs to open voltage-gated Ca2+ channels, resulting in the augmentation of Ca2+ influx to facilitate LTP. Further studies are required to determine the cellular and molecular mechanisms underpinning AVP-mediated augmentation of LTP. Consistent with our results, the depression of KATP channels enhances hippocampal LTP (Schröder et al., 2004; Moriguchi et al., 2018, 2021).

The physiological functions underlying V1α receptor-mediated excitation of the DG GCs and facilitation of LTP may be related to the effects of AVP on learning and memory (Alescio-Lautier and Soumireu-Mourat, 1998). For example, microinjection of AVP into the DG facilitates (Kovács et al., 1979), whereas microinjection of AVP antiserum into the dorsal DG attenuates (Kovács et al., 1982), passive avoidance behavior in rats. Intracerebroventricular injection of vasopressin(–4–9), a major metabolite C-terminal fragment of AVP, ameliorates scopolamine-induced impairments of rat spatial memory (Mishima et al., 2001). Subcutaneous injection of NC-1900, an active fragment analog of AVP, improves learning and memory deficits induced by β-amylloid protein in rats (Tanaka et al., 1998). However, the cellular and molecular mechanisms underlying AVP-mediated augmentation of learning and memory have not been determined. Our results that activation of V1α receptors excites the DG GCs and augments LTP at the PP–GC synapses could serve as a cellular mechanism to explain the effects of AVP on memory. Furthermore, activation of V1α receptors exerts anxiogenic effects (Landgraf et al., 1995; Bielsky et al., 2004, 2005; Egashira et al., 2007), and the ventral hippocampus is closely involved in anxiety-like behaviors (Charney and Deutch, 1996; Kjelstrup et al., 2002; Bannerman et al., 2003; Engin and Treit, 2007; Fanselow and Dong, 2010; Adhikari, 2014; Strange et al., 2014; Calhoun and Tye, 2015; Jimenez et al., 2018). Because the DG GCs are glutamatergic neurons and elevation of glutamatergic functions underlies the generation of anxiety and reduction of glutamatergic functions represents a novel treatment for anxiety (Kent et al., 2002; Gorman, 2003; Bergink et al., 2004; Simon and Gorman, 2006; Sanacora et al., 2008; Riazza Bermudo-Soriano et al., 2012; Sanacora et al., 2012), our results may represent a cellular and molecular mechanism whereby the activation of V1α receptors facilitates anxiety responses.

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