Central role of intestinal epithelial glucocorticoid receptor in alcohol- and corticosterone-induced gut permeability and systemic response

Pradeep K. Shukla¹ | Avtar S. Meena¹ | Joseph F. Pierre² | RadhaKrishna Rao¹³

¹Department of Physiology, College of Medicine, University of Tennessee Health Science Center, Memphis, Tennessee, USA
²Department of Pediatrics, College of Medicine, University of Tennessee Health Science Center, Memphis, Tennessee, USA
³Memphis Veterans Affairs Medical Center, Memphis, Tennessee, USA

Abstract
Corticosterone, the stress hormone, exacerbates alcohol-associated tissue injury, but the mechanism involved is unknown. We examined the role of the glucocorticoid receptor (GR) in corticosterone-mediated potentiation of alcohol-induced gut barrier dysfunction and systemic response. Hepatocyte-specific GR-deficient (GRΔHC) and intestinal epithelial-specific GR-deficient (GRΔIEC) mice were fed ethanol, combined with corticosterone treatment. Intestinal epithelial tight junction integrity, mucosal barrier function, microbiota dysbiosis, endotoxemia, systemic inflammation, liver damage, and neuroinflammation were assessed. Corticosterone potentiated ethanol-induced epithelial tight junction disruption, mucosal permeability, and inflammatory response in GRΔHC mouse colon; these effects of ethanol and corticosterone were absent in GRΔIEC mice. Gut microbiota compositions in ethanol-fed GRΔHC and GRΔIEC mice were similar to each other. However, corticosterone treatment in ethanol-fed mice shifted the microbiota composition to distinctly different directions in GRΔHC and GRΔIEC mice. Ethanol and corticosterone synergistically elevated the abundance of Enterobacteriaceae and Escherichia coli and reduced the abundance of Lactobacillus in GRΔHC mice but not in GRΔIEC mice. In GRΔHC mice, corticosterone potentiated ethanol-induced endotoxemia and systemic inflammation, but these effects were absent in GRΔIEC mice. Interestingly, ethanol-induced liver damage and its potentiation by corticosterone were observed in GRΔHC mice but not in GRΔIEC mice. GRΔIEC mice were also resistant to ethanol- and corticosterone-induced inflammatory response in the hypothalamus. These data indicate that the intestinal epithelial GR plays a central role in alcohol- and corticosterone-induced gut barrier dysfunction, microbiota dysbiosis, endotoxemia, systemic inflammation, liver damage,

Abbreviations: AJ, adherens junction; ALD, alcoholic liver disease; ALT, alanine transaminase; AST, aspartate transaminase; Cort, corticosterone; EF, ethanol-fed; GR, glucocorticoid receptor; HC, hepatocyte; IEC, intestinal epithelial cell; IL-1 and 6, interleukin-1 and -6; LPS, lipopolysaccharide; MCP1, monocyte chemotactant protein-1; OTU, operational taxonomic unit; PCoA, principal coordinates analysis; PF, pair-fed; TER, transepithelial electrical resistance; TJ, tight junction; TNF, tumor necrosis factor; ZO, zonula occludens.

Pradeep K. Shukla and Avtar S. Meena are contributed equally to this study.

This is an open access article under the terms of the Creative Commons Attribution-NonCommercial-NoDerivs License, which permits use and distribution in any medium, provided the original work is properly cited, the use is non-commercial and no modifications or adaptations are made.

© 2021 The Authors. The FASEB Journal published by Wiley Periodicals LLC on behalf of Federation of American Societies for Experimental Biology.
1 | INTRODUCTION

Chronic alcohol use has a causal relationship with at least 60 diseases, including alcoholic liver disease (ALD) and neurodegenerative disorders. Almost all heavy drinkers develop fatty liver, but only up to 35% of them develop hepatitis, and 10%–20% develop cirrhosis, which supports the “second-hit” or “multiple hits” models to describe ALD pathogenesis. Alcohol misuse is comorbid with chronic stress disorders (CSD). Alcohol use and CSD feedback into each other and exacerbate clinical symptoms. At present, no targeted therapy exists for CSD, ALD, or ALD–CSD comorbidity.

Glucocorticoid analogs are the empirical anti-inflammatory therapy for alcoholic hepatitis but are ineffective in many patients and unsuitable for intermediate or long-term treatments. The mortality rate in steroid-resistant patients is 45% or higher. Dysregulated hypothalamic–pituitary–adrenal (HPA) axis and elevated plasma cortisol levels have been reported in alcoholics and ALD patients. Elevated plasma corticosterone was also demonstrated in the experimental models of ALD. However, it is unclear whether the elevated glucocorticoid is a defense mechanism against alcoholic tissue injury or involved in the alcohol-associated tissue injury mechanism. A recent study showed that chronic restraint stress (CRS) and corticosterone treatment exacerbate ethanol-induced gut permeability, endotoxemia, and liver damage, suggesting that elevated glucocorticoid is involved in the mechanism of alcohol-associated tissue injury. Therefore, chronic stress and glucocorticoids are the potential second hits in the pathogenesis of alcohol-associated diseases.

Evidence indicates that endotoxia is the common denominator in the pathogenesis of stress and alcohol-associated diseases. Gut barrier dysfunction, altered gut microbiota composition (dysbiosis), and consequent endotoxia are crucial steps in the mechanism of alcohol-induced systemic inflammation and multi-organ injury. Increased production of intestinal microbial lipopolysaccharide (LPS) due to dysbiosis and disruption of barrier function leads to LPS absorption into the portal circulation, targeting Kupffer cells and hepatocytes in the liver. The LPS-activated liver cells release a variety of pro-inflammatory cytokines and chemokines. Once released into the systemic circulation, LPS targets multiple organs by inducing a systemic inflammatory response. Dysbiosis of gut microbiota is associated with stress and alcohol misuse. Human studies have highlighted the increased abundance of Enterobacteriaceae and decreased abundance of Akkermansia in alcohol use disorder patients without organ disease, and higher abundance of Haemophilus, Lactobacillus, and Bifidobacterium, and a lower abundance of Bilophila and Oscillospira in alcohol use disorder patients with hepatitis. Therefore, a distinct composition of gut microbiota is expected in ALD–CSD comorbidity.

Stress is well known to activate the HPA axis, and the sustained elevation of cortisol plays a crucial role in the stress-induced pathophysiology. Alcohol misuse is known to disturb the HPA axis and elevate plasma glucocorticoids. Restraint stress and alcohol feeding in rodents elevate plasma corticosterone. Glucocorticoids play a role in neuroimmune functions, however, their role in alcohol-induced peripheral tissue injury is unclear. Cortisol and corticosterone actions are mediated by the glucocorticoid receptor (GR).

Colon and ileum express high levels of GR. Therefore, it is essential to dissect the role of GR in stress-alcohol interactions.

The primary component of the intestinal mucosal barrier function is the epithelial tight junction (TJ), which prevents diffusion of LPS from the gut lumen into the mucosa and subsequent absorption into the systemic circulation. The TJ is a multiprotein complex consisting of various proteins, including occludin, claudins, ZO-1, and cingulin. The TJ protein complex is fastened to the actomyosin belt at the apical end of the epithelial cells. Ethanol and its metabolite, acetaldehyde, synergistically disrupt the intestinal epithelial TJ by involving multiple intracellular signaling mechanisms, a crucial step involved in alcohol-induced endotoxia. The adherens junction (AJ) consists of E-cadherin, β-catenin, and other proteins. It is located beneath the TJ and indirectly regulates the integrity of TJ.

In the present study, we examined the role of the GR in the alcohol- and corticosterone-induced gut barrier dysfunction and systemic response using tissue-specific GR-knockout mice.

2 | MATERIALS AND METHODS

2.1 | Chemicals and antibodies

Maltose dextrin was purchased from Bioserv (Flemington, NJ). Regular Lieber DeCarli ethanol diet (Dyet no.
710260) was purchased from Dyets Inc. (Bethlehem, PA). Hoechst 33342 dye was purchased from Life Technologies (Grand Island, NY). Anti-ZO-1 and anti-occludin antibodies were purchased from Invitrogen (Carlsbad, CA). Anti-E-cadherin and anti-β-catenin antibodies were purchased from BD Biosciences (Billerica, MA). AlexaFlour-488-conjugated anti-mouse IgG and Cy3-conjugated anti-rabbit IgG were purchased from Molecular Probes (Eugene, OR). All other chemicals were purchased from either Sigma-Aldrich (St Louis, MO) or Thermo Fisher Scientific (Tustin, CA).

2.2 | Animals and diets

B6.Cg-Nr3c1tmal.1Jda/J (strain #021021) or GRFlox/Flox, B6.Cg.Tg(Vil1-cre)997Gum/J (strain #004586) or VillinCre, and B6.FVB(129)-Tg(Alb1-cre)1Dlr/J (strain #016832) or AlbCre mice were purchased from Jackson Laboratories (Sacramento, CA). GRFlox/Flox mice are floxed mutant mice that possess loxP sites flanking exon 3 of the Nr3c1 gene. VillinCre mice express Cre recombinase in villus and crypt epithelial cells of the intestine. AlbCre mice express Cre recombinase in hepatocytes in the liver. GRFlox/Flox AlbCre (GRΔHC) lack the GR gene exclusively in the hepatocytes, whereas and GRFlox/Flox VillinCre (GRΔIEC) mice lack the GR gene exclusively in the intestinal epithelium, including all types of cells in the intestinal epithelium. All animal experiments were performed according to the protocols approved by the University of Tennessee Health Science Center Institutional Animal Care and Use Committee. Animals were housed in an institutional animal care facility with 12:2-h light–dark cycles. All mice had free access to regular laboratory chow and water until the start of experiments. During the experiments, they were fed a liquid diet as described below.

2.3 | Ethanol feeding

Adult (8 to 10 weeks old; male and female) GRΔHC and GRΔIEC mice were fed Lieber–DeCarli liquid diet for 4 weeks. Animals were gradually adapted to an ethanol-containing diet (0% for 2 days, 1% for 2 days, and 2% ethanol for 2 days, followed by 4% ethanol for 1 week, 5% for 1 week and 6% for 1 week). Control groups were pair-fed diets containing maltodextrin isocaloric to ethanol. Some groups of PF and EF mice were injected with corticosterone (25 mg/kg/day, sc). Control groups were injected with the vehicle. In all experiments, animals were maintained in pairs to facilitate body temperature maintenance and prevent social isolation. Body weights were recorded twice a week. Only the corticosterone group showed body weight changes significantly higher compared to other groups (Figure S1). At the end of the experiment, the gut permeability was measured as described below. Blood samples were collected by cardiac puncture (into heparinized tubes) and centrifuged at 3000 x g for 10 min at 4°C to prepare plasma samples. Pieces of distal colon and liver were fixed in buffered formalin or cryofixed in OCT, and the remainder of the tissues was stored in RNAlater for RNA isolation. Brain tissues were collected, and the hypothalamus was separated. Liver weights, normalized to body weights, were significantly higher in corticosterone one with ethanol feeding group of GRΔHC mice; in GRΔIEC mice, liver weights were higher in corticosterone groups with or ethanol feeding (Figure S2).

2.4 | Gut permeability in vivo

At the end of each set of experiments, mice were intravenously injected with FITC-inulin (50 mg/ml solution: 2 µl/g body weight) via tail vein using a restrainer. One hour after injection, blood samples were collected by cardiac puncture under isoflurane anesthesia to prepare plasma. Mice were euthanized by cervical dislocation under isoflurane anesthesia. Luminal contents of intestinal segments were flushed with 0.9% saline. Fluorescence in plasma and luminal flushing samples was measured using a fluorescence plate reader. Fluorescence values in the luminal flushing were normalized to fluorescence values in corresponding plasma samples and calculated as percent of inulin load. This method measures the serosal-to-lumen flux of inulin, which involves no physical manipulation of the intestinal segment, and has been consistently correlated with epithelial TJ disruption.15,49

2.5 | Immunofluorescence microscopy

Cryosections (10 µm thickness) of the colon were fixed in acetone and methanol mixture (1:1) at −20°C for 2 min and rehydrated in phosphate-buffered saline (PBS; 137 mM sodium chloride, 2.7 mM potassium chloride, 10 mM disodium hydrogen phosphate, and 1.8 mM potassium dihydrogen phosphate, pH 7.4). Sections were permeabilized with 0.2% Triton X-100 in PBS for 10 min and blocked in 4% nonfat milk in Triton–Tris buffer (150 mM sodium chloride containing 10% Tween-20 and 20 mM Tris, pH 7.4). It was then incubated for 1 h with the primary antibodies (mouse monoclonal anti-occludin and rabbit polyclonal anti-ZO-1 antibodies or mouse monoclonal E-cadherin and rabbit polyclonal anti-β-catenin antibodies), followed by incubation for 1 h with secondary antibodies (AlexaFluor-488-conjugated anti-mouse
IgG and Cy3-conjugated anti-rabbit IgG antibodies) and 10 min incubation with Hoechst 33342. The fluorescence was examined using a Zeiss 710 confocal microscope (Carl Zeiss Microscopy, Jena, Germany), and images from x-y sections (1 μm) were collected using LSM 5 Pascal software (Carl Zeiss Microscopy). Images were stacked using the software Image J (NIH, Bethesda, MD) and processed by Adobe Photoshop (Adobe Systems Inc., San Jose, CA). All images for tissue samples from the different groups were collected and processed under the identical laser, gain, optical thickness, and contrast conditions.

2.6 | Quantitative RT-PCR

Total RNA (1.5 μg) was used to generate cDNAs using the ThermoScript RT-PCR system to synthesize the first strand (Invitrogen). Quantitative PCR (qPCR) reactions were performed using cDNA mix (cDNA corresponding to 35 ng RNA) with 300 nmoles of primers in a final volume of 25 μl of 2x concentrated RT2 Real-Time SYBR Green/ROX master mix (Qiagen) in an Applied Biosystems QuatStudio 6-Flex Real-Time PCR instrument (Norwalk, CT, USA). The cycle parameters were: 50°C for 2 min, one denaturation step at 95°C for 10 min and 40 cycles of denaturation at 95°C for 10s, followed by annealing and elongation at 60°C. The relative gene expression of each transcript was normalized to GAPDH using the ΔΔCt method. Sequences of primers used for qPCR are provided in Table S1.

2.6.1 | Microbiome analyses

Microbiome analyses of colonic flushing were performed by 16S rRNA sequencing and metagenomic analyses, as described recently.15,50 DNA extraction and Illumina MiSeq sequencing

Colonic flushing samples were resuspended in 500 μl of TNES buffer containing 200 units of lyticase and 100 μl of 0.1/0.5 (50/50 Vol.) zirconia beads. Incubation was performed for 20 min at 37°C. Following mechanical disruption using ultra-high-speed bead beating, 20 μg of proteinase K was added to all samples, and they were incubated overnight at 55°C with agitation. Total DNA was extracted using Phenol:Chloroform:Isoamyl alcohol (24:25:1 v/v), and total DNA concentration per mg stool was determined by qRT-PCR. Purified DNA samples were sent to the Argonne National Laboratory (Lemont, IL) for amplicon sequencing using the NextGen Illumina MiSeq platform. Blank samples passed through the entire collection, extraction, and amplification process remained free of DNA amplification.

Bioinformatics

Sequencing data were processed and analyzed using QIIME (Quantitative Insights into Microbial Ecology) 1.9.1. Sequences were first demultiplexed, then denoised, and clustered into sequence variants. For bacteria, we rarified to a depth of 10 000 sequences. Representative bacterial sequences were aligned via PyNAST, with taxonomy assigned using the RDP Classifier. Processed data were then imported into Calypso 8.84 for further analysis and data visualization.31 The Shannon index was used to quantify α-diversity.22,53 Bray–Curtis analysis was used to quantify β-diversity, and the differences were compared using PERMANOVA with 999 permutations. For fungi, sequences were aligned, and taxonomy was assigned using the UNITE metabarcoding (dynamic setting) database.54 Fungal OTUs were rarified at a depth of 300 sequences for α-diversity using Chao1 and β-diversity based on Jaccard dissimilarities at the OTU level.55 As with bacteria, β-diversity was then assessed using permutational multivariate analysis of variance (PERMANOVA). To quantify the relative abundance of taxa between groups,56 we utilized ANOVA adjusted using the Bonferroni correction and FDR for multiple comparisons. We used linear discriminant analysis of effect size (LEfSe) to test for significance and perform high-dimensional biomarker identification.57

2.7 | Plasma endotoxin assay

Plasma endotoxin concentrations were measured, as described before,15 using a Pierce LAL Chromogenic Endotoxin Quantitation Kit (Thermo Scientific, Cat# 88282).

2.8 | Plasma cytokine assay

Plasma cytokine and chemokine were measured with a Duoset ELISA kit per manufacturer instructions (R&D system, Minneapolis, MN). Briefly, 50 μl of plasma were incubated in the capture antibody-coated microplates overnight, followed by incubation with detection antibody for 2 h. It was then incubated with horseradish peroxidase-conjugated streptavidin for 20 min and with substrate solution for 20 min. The reaction was stopped by stop-solution, and absorbance was measured at 450 nm with wavelength correction at 570 nm.

2.9 | Liver histopathology

Liver tissues were fixed in 10% buffered formalin, and 8 μm-thick paraffin-embedded sections were stained
with hematoxylin and eosin (H&E), as described before. Stained sections were imaged in a Nikon 80Ti microscope (Nikon Instruments, Inc., Melville, NY) using a 10x objective lens and a color camera.

2.10 | Plasma transaminase assay

Plasma alanine transaminase (ALT) and aspartate transaminase (AST) activities were measured using a colorimetric assay using ALT (Cayman, Cat# 700260) and AST (Cayman, Cat# 7012640) assay kits, according to Vendor’s instructions.

2.11 | Triglyceride assay

Liver triglycerides were estimated, as described before, using the GPO method and an assay kit from Beckman Coulter (Brea, CA). Briefly, lipids were extracted by digesting the tissue with 3 M potassium hydroxide (in 65% EtOH) for 1 h at 70°C followed by 24 h at room temperature. Triglycerides were measured by enzymatic hydrolysis into glycerol and free fatty acids, followed by colorimetric measurement of glycerol (at 540 nm wavelength). Triglyceride values were expressed as mg/g liver tissue.

2.12 | Statistical analyses

All data are expressed as mean ± SEM. The differences among multiple groups were first analyzed by ANOVA (Prism 6.0). When a statistical significance was detected, Tukey’s t-test was used to determine the statistical significance between multiple testing groups and the corresponding control. Statistical significance was established at 95%.

3 | RESULTS

3.1 | Deletion of intestinal epithelial GR attenuates alcohol- and corticosterone-induced disruption of TJ and AJ

Stress is comorbid with alcohol-associated diseases and disorders. A recent study showed that stress exacerbates ethanol-induced intestinal epithelial barrier dysfunction, endotoxia, and liver damage; this effect of stress could be reproduced by the administration of corticosterone, the primary stress hormone. To determine the role of tissue-specific GR in ethanol- and corticosterone-induced gut barrier dysfunction and liver damage, we generated hepatocyte-specific (GR<sup>Hep</sup>) and intestinal epithelial-specific (GR<sup>IEC</sup>) mice by crossing GR<sup>Flox/Flox</sup> mice with Alb<sup>Cre</sup> or Villin<sup>Cre</sup> mice. GR<sup>Hep</sup> and GR<sup>IEC</sup> mice were fed a liquid diet with ethanol (EF) or isocaloric maltodextrin (PF) with or without the combination of corticosterone (Cort) treatment.

Confocal immunofluorescence microscopy for occludin and ZO-1 (major TJ proteins) shows the qualitative changes in the TJ integrity. The interaction between occludin and ZO-1 is necessary to maintain TJ dynamics and epithelial barrier function. Therefore, co-localization of occludin and ZO-1 at the intercellular junctions is a well-established indicator of TJ integrity. Disruption of TJ by various injurious factors results in loss or redistribution of occludin and ZO-1 from the intercellular junctions. Current data show that occludin and ZO-1 are co-localized at the intercellular junctions of the colonic epithelium of pair-fed GR<sup>Hep</sup> and GR<sup>IEC</sup> mice (Figure 1A), indicating the presence of intact TJ. In GR<sup>Hep</sup> mice, ethanol feeding reduced the junctional distribution of occludin and ZO-1, which was confirmed by semi-quantitation of ZO-1 (Figure 1B) and occludin (Figure 1C) fluorescence at the intercellular junctions. These data indicate that ethanol disrupts colonic epithelial TJ in GR<sup>Hep</sup> mice. Corticosterone administration did not appear to change the occludin and ZO-1 distribution, but fluorescence densities indicated a slight reduction of junctional occludin and ZO-1 by corticosterone. Fluorescence images indicate that corticosterone exacerbated the ethanol-induced loss of junctional occludin and ZO-1 (Figure 1A). However, ZO-1 (Figure 1B) and occludin (Figure 1C) fluorescence densities indicated no difference in the levels of these proteins in the ethanol-fed mouse colon with or without corticosterone treatment. This finding suggests that qualitative rather than quantitative differences in colonic epithelial TJ exist in the vehicle and corticosterone-treated ethanol-fed GR<sup>Hep</sup> mice. Strikingly, ethanol- and corticosterone-induced redistribution of occludin and ZO-1 fluorescence were absent in GR<sup>IEC</sup> mouse colon; instead, ZO-1 density was significantly higher in ethanol-fed mouse colon, and ethanol slightly reduced occludin density.

E-cadherin and β-catenin are major AJ proteins, and the interaction (co-localization) between these proteins is essential to maintain AJ integrity. Reduced amounts, redistribution, or separation from each other indicate the loss of AJ integrity. The current data show that E-cadherin and β-catenin are co-localized in the colonic epithelial junctions in pair-fed GR<sup>Hep</sup> and GR<sup>IEC</sup> mouse colons, indicating the presence of intact AJ in these mice (Figure 1D). Ethanol reduced E-cadherin and β-catenin fluorescence in the GR<sup>Hep</sup> mouse colonic epithelium,
and corticosterone treatment potentiated these effects of ethanol. The effects of ethanol and corticosterone were confirmed by quantitation of E-cadherin (Figure 1E) and β-catenin (Figure 1F) fluorescence densities. The effects of ethanol and corticosterone on E-Cadherin and β-catenin distribution were much reduced in the GRΔIEC mouse colon. The β-catenin fluorescence in the GRΔIEC mouse colon was higher in all groups compared to the GRΔHC mouse colon.

These data indicate that ethanol- and corticosterone-mediated TJ and AJ disruption in mouse colon requires intestinal epithelial GR, but not the hepatocyte GR. While changes in the interaction between occludin and ZO-1 are an absolute requirement to maintain TJ integrity, changes in the cellular levels of these proteins may change the interaction between them. Therefore, the localization of these proteins at the junctions (Figure 1A) is a better indicator of the differences in the TJ integrity in different groups. The measurement of fluorescence densities at the junctions (Figure 1B,C) supports the interpretation of images. Similarly, localization of E-cadherin and β-catenin at the junctions is an indicator of AJ integrity. Again, the fluorescence density measurements provide Supporting Information. Since the animal groups were pair-fed, the alcohol intake and calorie intake are similar in all groups; the differences in the results are mainly due to the ethanol, corticosterone, and strain differences.

3.2 | Intestinal epithelial GR is required for alcohol- and corticosterone-mediated gut permeability and mucosal inflammatory response

Ethanol feeding increased mucosal permeability to FITC-inulin (6 kDa) in GRΔHC mouse colon (Figure 2A) and ileum (Figure 2B). Corticosterone administration by itself slightly increased the colonic mucosal permeability to inulin, but it significantly potentiated ethanol-induced
increase in mucosal permeability. These effects of ethanol and corticosterone were absent in GRΔIEC mice. Disruption of epithelial junctions and increase in mucosal permeability leads to diffusion of toxins from the intestinal lumen into the lamina propria, which induces an inflammatory response. We measured mRNA for cytokines and chemokine in the colonic mucosa. Data show that mRNA for TNFα (Figure 3A), IL-1β (Figure 3B), IL-6 (Figure 3C), and MCP1 (Figure 3D) was significantly elevated by ethanol feeding in GRΔHC mice. Corticosterone treatment also significantly increased mRNA for these cytokines and MCP1. Corticosterone potentiated the ethanol effects on cytokine expression; ethanol-induced increase in TNFα and IL-1β mRNA was synergistic. These data indicate that the effects of ethanol and corticosterone on the intestinal barrier dysfunction and mucosal inflammatory response require intestinal epithelial GR.

### 3.3 Deletion of GR from the intestinal epithelium modifies alcohol- and corticosterone-induced dysbiosis of gut microbiota

Both ethanol and corticosterone are known to alter the gut microbiota composition. Our recent study indicated that a combination of ethanol and corticosterone treatment further disturbed the gut microbiota diversity, composition, and abundance in the mouse intestine. Here we examined the potential role of GR in ethanol- and corticosterone-induced dysbiosis of gut microbiota by 16S ribosomal RNA (rRNA) sequencing and taxonomic analyses. As shown before, alcohol and corticosterone themselves altered the taxonomic composition of colonic microbiota in both GRΔHC and GRΔIEC mice (Figure 4A). There was a significant difference between GRΔHC and GRΔIEC mice when ethanol feeding was combined with corticosterone treatment; a relatively high abundance of Proteobacteria and Bacteroides was present in GRΔHC mice, whereas the abundance of Firmicutes was very high in GRΔIEC mice. Evaluation of α-diversity at the genus level by the Shannon index analysis showed that ethanol (Figure 4B) and corticosterone (Figure 4C) reduced microbial diversity in both GRΔHC and GRΔIEC mice, although the effect of ethanol was not statistically significant. However, significant differences in microbial diversity were detected between GRΔHC and GRΔIEC mice treated with ethanol and corticosterone (Figure 4D). Ethanol and corticosterone combined treatment caused a significant reduction in α-diversity in GRΔHC mice. On the contrary, in GRΔIEC mice, alcohol and corticosterone increased α-diversity. Analysis of β-diversity by Bray–Curtis plotting showed that the microbiota diversities in GRΔHC and GRΔIEC mice under basal conditions are different from each other (Figure 4E), whereas ethanol feeding attenuated this difference. Similarly, corticosterone reduced the microbiota differences between GRΔHC and GRΔIEC mice (Figure 4F). Whereas ethanol-fed GRΔHC and GRΔIEC mice exhibited similar microbial diversity, combining it with corticosterone treatment caused a remarkable shift in the microbiota diversity in distinct directions (Figure 4G). Spearman’s correlation at the genus level displayed as a heatmap confirmed substantial differences between the ethanol- and corticosterone-treated GRΔHC and GRΔIEC mice (Figure 4H); the differences were minimal in ethanol-fed or corticosterone-treated GRΔHC and GRΔIEC mice (Figure S3). Spearman’s correlation and linear discriminant analysis effect size (LEfSe; Figures S4–S6) indicated that ethanol feeding along with corticosterone treatment selectively altered genera of bacteria that are distinctly different between GRΔHC and GRΔIEC mice.
Intestinal epithelial GR is required for alcohol- and corticosterone-induced mucosal inflammatory response in the colon. Adult \( GR^{ΔIEC} \) and \( GR^{ΔIEC} \) were fed a liquid diet with (EF) or without (PF) ethanol for 4 weeks. In some groups, animals were injected with corticosterone (Cort) daily; the other groups received the vehicle. RNA isolated from colonic mucosa was analyzed for mRNA by RT-qPCR. Values are mean ± SEM (\( IL-1 \), \( IL-6 \), specific for \( β\) of MCP1 with corticosterone (Cort) daily; the other groups received the vehicle. RNA isolated from colonic mucosa was analyzed for mRNA specific for TNFα (A), IL-1β (B), IL-6 (C), and MCP1 (D) by RT-qPCR. Values are mean ± SEM (\( n = 6 \)); \( *p < .05 \), ** \( p < .01 \), *** \( p < .005 \), and **** \( p < .0001 \) for significant difference between the indicated groups; ns, not significant.

...and \( GR^{ΔIEC} \) mice. Some striking differences include a high abundance of \( Lactobacillus \) and Clostridiales in \( GR^{ΔIEC} \) mice and a high abundance of \( Bacteroides, Enterococcus, Pantoea, Pseudomonas, \) and \( Erwinia \) in \( GR^{ΔIEC} \) mice. The differences between \( GR^{ΔIEC} \) and \( GR^{ΔIEC} \) mice in Enterobacteriaceae, \( Escherichia coli \), and \( Lactobacillus \) changes were confirmed by RT-qPCR of 16S rDNA in the colonic flushing. Data show that, in GRDHC mice, both ethanol and corticosterone significantly increased the abundance of Enterobacteriaceae, which were several folds higher when ethanol feeding was combined with corticosterone treatment (Figure 4I). Such effects of ethanol and corticosterone on Enterobacteriaceae were absent in \( GR^{ΔIEC} \) mice, except that corticosterone significantly reduced \( Escherichia coli \) abundance. In \( GR^{ΔIEC} \) mice, both ethanol and corticosterone significantly elevated (18–20 folds) the abundance of \( Escherichia coli \) in the colon (Figure 4J); a combination of ethanol feeding with corticosterone treatment induced a robust increase in \( Escherichia coli \) abundance (6.5 folds over ethanol group and 118 folds over pair-fed group). On the other hand, both ethanol and corticosterone reduced the abundance of \( Lactobacillus \) in \( GR^{ΔIEC} \) mice (Figure 4K), whereas the abundance of \( Lactobacillus \) was maintained high among all groups of \( GR^{ΔIEC} \) mice. Results suggest that intestinal epithelial GR plays a significant role in maintaining gut microbiota composition.

3.4 Role of intestinal epithelial GR in alcohol- and corticosterone-induced endotoxemia and systemic inflammation

Dysbiosis of gut microbiota and epithelial TJ disruption lead to LPS absorption, causing endotoxemia. Analysis of endotoxemia by measuring plasma LPS showed that ethanol and corticosterone caused a significant elevation of plasma LPS in \( GR^{ΔIEC} \) mice (Figure 5A); this increase was much higher when ethanol feeding was combined with corticosterone administration. However, in \( GR^{ΔIEC} \) mice, ethanol and corticosterone failed to increase plasma LPS, indicating that ethanol- and corticosterone-induced endotoxemia requires the intestinal epithelial GR. Endotoxemia targets all organ systems and leads to the systemic inflammatory response. We assessed systemic inflammation by measuring TNFα, IL-6, and MCP1 in the plasma by ELISA. Data show that ethanol significantly elevated plasma TNFα (Figure 5B), IL-6 (Figure 5C), and MCP1 (Figure 5D) in \( GR^{ΔIEC} \) mice. Corticosterone did not significantly alter plasma cytokines but induced a slight elevation of MCP1. Corticosterone, however, potentiated ethanol-induced increase in plasma TNFα, IL-6, and MCP1. In \( GR^{ΔIEC} \) mice, ethanol slightly elevated plasma TNFα and IL-6, but the combined effect of ethanol and corticosterone on plasma cytokines and chemokine was absent. These data indicate that intestinal epithelial GR plays a crucial role in ethanol- and corticosterone-induced endotoxemia and systemic inflammation.

3.5 Intestinal epithelial GR is an essential requirement in alcohol- and corticosterone-induced liver damage

A previous study demonstrated that chronic stress and corticosterone exacerbated ethanol-induced liver damage in mice. Here we confirm this corticosterone effect on liver damage in \( GR^{ΔIEC} \) mice. Corticosterone exacerbates ethanol-induced increase in plasma ALT (Figure 6A) and AST (Figure 6B). Liver damage was confirmed by histopathology, which showed a larger number of vacuole-like spots presumably representing lipid droplets in the \( GR^{ΔIEC} \) mice (Figure 6C). Ethanol- and corticosterone-induced steatosis were assessed by...
FIGURE 4  Deletion of GR from the intestinal epithelium modifies alcohol- and corticosterone-induced alteration of gut microbiota composition. Adult GR^ΔIEC and GR^ΔHC mice were fed a liquid diet with (EF) or without (PF) ethanol for 4 weeks. In some groups, animals were injected with corticosterone (Cort) daily; the other groups received the vehicle. The composition of microbiota in colonic flushing was analyzed by 16S rRNA sequencing and metagenomics. (A) The relative abundance of different phyla of bacteria. (B–D) The Shannon index was used to quantify α-diversity. (E–G) Principal coordinate analysis (PCoA) based on Bray-Curtis dissimilarity analysis was performed to determine β-diversity. (H) Spearman’s correlation of microbiota at the genus level in different experimental groups. Blue boxes identify some of the genera of bacteria with significant differences between the GR^ΔIEC and GR^ΔIEC EF + Cort groups. (I–K) 16S ribosomal DNA from flushing samples were analyzed for the abundance of Enterobacteriaceae (I), E. coli (J), and Lactobacillus (K) by RT-qPCR. Values are mean ± SEM (n = 6); *p < .05, **p < .01, and ***p < .005 for significant difference between the indicated groups; ns, not significant.
measuring liver triglyceride, which showed potentiation of ethanol-induced increase in liver triglyceride by corticosterone (Figure 6D). The inflammatory response in the liver was assessed by measuring TNFα, IL-1β, and IL-6 mRNA. Data show that ethanol elevated TNFα (Figure 6E), IL-1β (Figure 6F), and IL-6 (Figure 6G) mRNA in GRΔHC mouse liver and corticosterone significantly potentiated these effects of ethanol. The ethanol- and corticosterone-induced liver damage in GRΔHC mice indicates that GR in the hepatocyte is not involved in alcohol- and corticosterone-induced liver damage. Interestingly, corticosterone alone significantly elevated
liver cytokine mRNA under our experimental conditions. On the other hand, ethanol- and corticosterone-induced elevation of plasma AST/ALT, liver triglyceride, and liver cytokine mRNA were absent in GR\textsuperscript{ΔIEC} mice. These results indicate that GR in the intestinal epithelium, but not hepatocyte GR, is required for alcohol- and corticosterone-induced liver damage.

### 3.6 Intestinal epithelial GR plays an essential role in alcohol- and corticosterone-induced neuroinflammation

Alcohol misuse is associated with neuroinflammation.\textsuperscript{60} Alteration of the HPA axis and sustained elevation of plasma glucocorticoid is a common finding in alcohol use disorders.\textsuperscript{3,8–10} We assessed inflammatory response in the hypothalamus by measuring IL-6 and MCP1 mRNA, the representative cytokine and chemokine. In GR\textsuperscript{ΔHC} mice, both ethanol and corticosterone significantly elevated IL-6 (Figure 7A) and MCP1 (Figure 7B) mRNA in the hypothalamus. However, the increase in these cytokine and chemokine mRNA by combined ethanol and corticosterone treatment was significantly higher than the sum of the individual effects of ethanol and corticosterone. These data indicate that ethanol and corticosterone synergistically induce an inflammatory response in the hypothalamus. Interestingly, ethanol- and corticosterone-induced inflammatory response in the hypothalamus was absent in GR\textsuperscript{ΔIEC} mice, indicating that GR receptor activation in the intestinal epithelium is a key step in ethanol- and corticosterone-induced neuroinflammation.

### DISCUSSION

Chronic stress and elevated plasma glucocorticoids are co-morbid with alcohol-associated diseases. Gut barrier dysfunction and dysbiosis of gut microbiota are crucial steps in the pathogenesis of alcohol-associated diseases. Therefore, investigating the alcohol and glucocorticoid targets in the intestinal epithelium is essential to identify therapeutic targets to treat ALD–CSD co-morbidity. This study shows that intestinal epithelial GR plays a crucial role in alcohol- and corticosterone-induced gut injury, liver damage, and neuroinflammation. Deletion of GR from the intestinal epithelial cells attenuates alcohol- and corticosterone-induced: (1) epithelial TJ disruption, mucosal barrier dysfunction, and mucosal inflammatory response, (2) alteration of gut microbiota composition, (3) endotoxemia and systemic inflammation, (4) liver damage, and (5) neuroinflammation. Deletion of GR from the hepatocytes, however, failed to block alcohol and corticosterone effects. Overall, this study identifies intestinal epithelial GR as a potential initial target in the pathogenesis of alcohol-associated tissue injury.

Chronic alcohol consumption has previously been shown to alter the HPA axis and cause sustained elevation of plasma corticosterone.\textsuperscript{9,61} Chronic ethanol elevates plasma corticosterone in mice, and corticosterone potentiates ethanol-induced disruption of intestinal epithelial TJ and AJ.\textsuperscript{15} However, the role of GR in these effects of ethanol or corticosterone is unknown. Here we show that deletion of GR from the intestinal epithelium attenuates alcohol- and corticosterone-induced TJ and AJ disruption, indicating that GR-mediated gene expression changes in the intestinal epithelium may determine the...
alcohol-induced epithelial TJ disruption and mucosal barrier dysfunction. Epithelial barrier dysfunction, assessed by measuring the vascular-to-luminal flux of FITC-inulin in vivo, showed that GR deletion from the intestinal epithelium also blocks alcohol- and corticosterone-induced barrier dysfunction. Epithelial barrier dysfunction is known to cause diffusion of luminal microbial toxins across the epithelium into the lamina propria of intestinal mucosa leading to initiation of inflammatory response in the mucosa. The synergistic elevation of cytokine and chemokine mRNA in GRΔIEC mice but not in GRΔIEC mice indicated that the intestinal epithelial GR is required for alcohol-and corticosterone-induced intestinal mucosal inflammatory response. Therefore, the intestinal epithelium is a crucial target for altered HPA axis and elevated plasma glucocorticoids caused by chronic alcohol consumption.

The second major factor involved in alcohol-associated endotoxemia is dysbiosis of gut microbiota. Numerous studies have shown that alcohol use alters the abundance and composition of gut microbiota.29–31 Our recent study demonstrated that corticosterone further modulates alcohol-induced alteration of gut microbiota in mice.15 However, the precise mechanism involved in alcohol- or stress-induced dysbiosis of gut microbiota is poorly defined. Therefore, we asked the question of whether GR played a role in alcohol- and corticosterone-induced microbiota dysbiosis. Our data show that the diversity of microbiota within the group was significantly high in pair-fed, ethanol-fed, corticosterone-treated, and ethanol + corticosterone-treated GRΔIEC mice, indicating the absence of intestinal epithelial GR increases microbiota diversity under all conditions. Analyses of β-diversity indicated that microbiota composition in GRΔHIC is distinctly different from GRΔIEC mice; ethanol feeding and corticosterone treatment reduced the differences in microbiota diversity between the strains. However, the microbiota composition in GRΔHIC and GRΔIEC mice was distinctly different from each other when ethanol feeding was combined with corticosterone treatment. Spearman’s correlation and LDA analysis confirmed the vast difference between microbiota composition in ethanol + corticosterone-treated GRΔHIC and GRΔIEC mice. Some striking differences included a high abundance of genera under the Enterobacteriaceae family in GRΔHIC mice and a high abundance of Lactobacillus in GRΔIEC mice. Furthermore, RT-qPCR confirmed that ethanol and corticosterone synergistically increased Enterobacteriaceae and E. coli in GRΔHIC mice but not in GRΔIEC mice. On the other hand, ethanol and corticosterone drastically reduced the abundance of Lactobacillus in GRΔHIC mice, whereas a high abundance of Lactobacillus was maintained in all groups of GRΔIEC mice. These data suggest that the absence of intestinal epithelial GR may prevent ethanol- and corticosterone-induced increase in pathogenetic bacteria such as E. coli and maintain a high abundance of beneficial bacteria such as Lactobacillus species.

Dysbiosis of gut microbiota and epithelial barrier dysfunction leads to endotoxemia. Here we show that corticosterone potentiates alcohol-induced elevation of plasma LPS in GRΔHIC mice but not in GRΔIEC mice. Endotoxemia is known to cause systemic inflammation. The present study shows that ethanol- and corticosterone-induced elevation of plasma cytokines and chemokine is absent in GRΔIEC mice, suggesting that intestinal epithelial GR is necessary for alcohol- and corticosterone-induced endotoxemia and systemic inflammation. Thus, alteration of intestinal epithelial functions is a primary step in alcohol-induced endotoxemia and systemic inflammation, mediated by the glucocorticoids and intestinal epithelial GR. In the enterocytes, GR signaling may sensitize ethanol- and acetaldehyde-induced TJ disruption and barrier dysfunction. Our previous study showed that corticosterone sensitizes Caco-2 cell monolayers for ethanol- and acetaldehyde-induced TJ disruption and barrier dysfunction.15 The mechanism involved in the intestinal epithelial GR-mediated regulation of gut microbiota composition is unclear at this time. GR in specific cell types in the intestinal epithelium may indirectly regulate the microbiota composition. More detailed studies are required to answer this question and explore a new avenue of investigation.

The previous study showed that stress and corticosterone exacerbate alcohol-induced liver damage. Here we show that the absence of intestinal epithelial GR attenuates alcohol- and corticosterone-induced liver damage. Interestingly, the deletion of GR from the hepatocytes did not block alcohol- and corticosterone-induced steatosis, histopathologic lesions, or inflammatory responses in the liver. These results indicate that intestinal events such as microbiota dysbiosis and epithelial barrier dysfunction, and consequent endotoxemia are essential steps in the mechanism of alcohol- and corticosterone-induced liver injury. Therefore, interruption of intestinal epithelial GR signaling may attenuate alcohol-induced liver damage.

Alcohol is well known to alter the HPA axis and elevate plasma corticosterone3,8–10, however, the mechanism involved in this effect of alcohol is unknown. The previous study showed a synergistic increase in the inflammatory response in the hypothalamus by ethanol and corticosterone.15 Here we show that ethanol-and corticosterone-induced elevation of IL-6 and MCP1 mRNA in the hypothalamus is absent in GRΔIEC mice, indicating that intestinal epithelial GR is necessary for alcohol- and corticosterone-induced neuroinflammation and...
alteration of the HPA axis. These findings suggest that two-way interactions at the gut–brain axis are involved in alcohol-associated diseases and disorders. Our study indicates that glucocorticoid, on the one hand, is required for gut barrier disruption and dysbiosis of gut microbiota. On the other hand, events mediated by intestinal epithelial GR are required for the alcohol-induced inflammatory response in the hypothalamus. In this study, the sex-dependent differences were not addressed in depth. Although female mice showed slightly higher sensitivity to alcohol, the effects of GR deficiency were the same in male and female mice.

Currently, the precise mechanism of GR-induced signaling in the intestinal epithelium is unclear. GR is a nuclear receptor and the activation of which leads to altered gene expression. GR plays a role in the pathogenesis of the non-alcoholic fatty liver disease\textsuperscript{62,63}; however, the mechanisms involved are unclear. Various intestinal epithelial cells express GR and regulate multiple cellular functions such as amino acid metabolism\textsuperscript{64} and dendritic cell function.\textsuperscript{65} The amelioration of alcohol and corticosterone effects by the deletion of intestinal epithelial GR but not hepatocyte GR suggest the GR-mediated gene expression changes in the hepatocytes and enterocytes may vary. In the intestinal epithelium, GR signaling may regulate gene expression in multiple cells, including enterocytes, Paneth cells, and enteroendocrine cells leading to barrier dysfunction and dysbiosis of microbiota. Data also suggest that GR-mediated gene expression changes in the hepatocyte are not sufficient to cause liver damage. On the other hand, GR signaling in the intestinal epithelial cells is required for alcohol-induced fat deposition and inflammatory response in the liver.

In summary, the results of this study demonstrate that cellular changes caused by corticosterone and intestinal epithelial GR are initial steps in the mechanism of alcohol-induced gut barrier dysfunction, dysbiosis of gut microbiota, and systemic response. This study identifies intestinal epithelial GR as a therapeutic target for treating alcoholic tissue injury. The exacerbating effects of corticosterone on alcohol effects question the steroid-based therapy in alcoholic diseases. Predisolone is a primary treatment for severe alcoholic hepatitis\textsuperscript{66}, however, it offers only a short-term solution. Predisolone is not helpful for intermediate or long-term survival.\textsuperscript{67} The primary mechanism of predisolone therapy is its anti-inflammatory activity. Data from our present study demonstrate that glucocorticoids elevated by alcohol use or administered exogenously caused gut barrier dysfunction, endotoxemia, systemic inflammation, and multiple organ damage. Therefore, it is not surprising that predisolone is not an effective treatment strategy for the long-term survival of alcoholic hepatitis patients.

ACKNOWLEDGMENTS
This study was supported primarily by a grant from the Veterans Administration I01-BX003014 and partly by NIH grants R01-AA12307 and R01-DK55532.

DISCLOSURES
Authors have nothing to disclose.

AUTHOR CONTRIBUTIONS
Pradeep K. Shukla and Avtar S. Meena are major contributors by playing major roles in performing research and analyzing the data. Joseph F. Pierre performed the microbiome analysis. RadhaKrishna Rao designed and directed the research, obtained the funding, and wrote the manuscript.

DATA AVAILABILITY STATEMENT
Data from this study were submitted to FigureShare: https://figshare.com/s/f59848310945fce97da1. doi:10.6084/m9.figshare.16585895.

REFERENCES
1. Osna NA, Donohue TM Jr, Kharbanda KK. Alcoholic liver disease: pathogenesis and current management. Alcohol Res. 2017;38:147-161.
2. Tsukamoto H, Machida K, Dynnyk A, Mkrtchyan H. “Second hit” models of alcoholic liver disease. Semin Liver Dis. 2009;29:178-187.
3. Allan CA, Cooke DJ. Stressful life events and alcohol misuse in women: a critical review. J Stud Alcohol. 1985;46:147-152.
4. Debell F, Fear NT, Head M, et al. A systematic review of the comorbidity between PTSD and alcohol misuse. Soc Psychiatry Psychiatr Epidemiol. 2014;49:1401-1425.
5. Young-Wolff KC, Kendler KS, Prescott CA. Interactive effects of childhood maltreatment and recent stressful life events on alcohol consumption in adulthood. J Stud Alcohol Drugs. 2012;73:559-569.
6. Nagy LE, Ding WX, Cresci G, Saikia P, Shah VH. Linking pathogenic mechanisms of alcoholic liver disease with clinical phenotypes. Gastroenterology. 2016;150:1756-1768.
7. Smart L, Gobejishvili L, Crittenden N, Barve S, McClain CJ. Alcoholic hepatitis: steroids vs. pentoxifylline. Curr Hepat Rep. 2013;12:59-65.
8. Kumar M, Gupta GK, Wanjari SJ, Tak V, Ameta M, Nijhawan S. Relative adrenal insufficiency in patients with alcoholic hepatitis. J Clin Exp Hepatol. 2019;9:215-220.
9. Stephens MA, Wand G. Stress and the HPA axis: role of glucocorticoids in alcohol dependence. Alcohol Res. 2012;34:468-483.
10. Wand GS, Dobs AS. Alterations in the hypothalamic-pituitary-adrenal axis in actively drinking alcoholics. J Clin Endocrinol Metab. 1991;72:1290-1295.
11. Gao Y, Zhou Z, Ren T, et al. Alcohol inhibits T-cell glucose metabolism and hepatitis in ALDH2-deficient mice and humans: roles of acetaldehyde and glucocorticoids. Gut. 2019;68:1311-1322.
12. Kumari S, Mittal A, Dabur R. Moderate alcohol consumption in chronic form enhances the synthesis of cholesterol
and C-21 steroid hormones, while treatment with *Tinospora cordifolia* modulate these events in men. *Steroids*. 2016;114:68-77.

13. Van Thiel DH, Gavaler JS, Lester R, Sherins RJ. Alcohol-induced ovarian failure in the rat. *J Clin Invest*. 1978;61:624-632.

14. Venkatesan S, Simpson KJ. Fatty liver and plasma corticosterone levels in chronically alcohol- and pair-fed rats. *Biochem Soc Trans*. 1989;17:1114-1115.

15. Shukla PK, Meena AS, Dalal K, et al. Chronic stress and corticosterone exacerbate alcohol-induced tissue injury in the gut-liver brain axis. *Sci Rep*. 2021;11:826.

16. Covelli V, Passeri ME, Leogrande D, Jirillo E, Amati L. Drug targets in stress-related disorders. *Curr Med Chem*. 2005;12:1801-1809.

17. de Punder K, Fruinboom L. Stress induces endotoxemia and low-grade inflammation by increasing barrier permeability. *Front Immunol*. 2015;6:223.

18. Mutlu E, Keshavarzian A, Engen P, Sikaroodi L, Keshavarzian A. Adherens Junction and E-Cadherin dysregulation and principles of molecular composition. *Semin Cell Dev Biol*. 1991;372:829-834.

19. Shukla PK, Meena AS, Rao V, Rao RG, Balazs L, Rao R. Human defensin-5 blocks ethanol and colitis-induced dysbiosis, tight junction disruption and inflammation in mouse intestine. *Sci Rep*. 2018;8:16241.

20. Rao R. Endotoxemia and gut barrier dysfunction in alcoholic liver disease. *Hepatology*. 2009;50:638-644.

21. Shukla PK, Meena AS, Dalal K, et al. Alcohol and Inflammatory responses: summary of the 2013 Alcohol and Immunology Research Interest Group (AIRIG) meeting. *Alcohol*. 2015;49:1-6.

22. Seabra V, Stachlewitz RF, Thurman RG. Taurine blunts LPS-induced increases in intracellular calcium and TNF-alpha production by Kupffer cells. *J Leukoc Biol*. 1998;64:615-621.

23. Thomas P, Lazure DA, Moussa R, et al. Identification of two novel LPS-binding proteins in Kupffer cells: implications in TNF-alpha production. *J Endotoxin Res*. 2006;12:352-357.

24. Weinhold L, Schulze-Specking A, Decker K. Signal transduction in endotoxin-stimulated synthesis of TNF-alpha and prostaglandin E2 by rat Kupffer cells. Role of extracellular calcium ions and protein kinase C. *Biol Chem Hoppe Seyler*. 1991;372:829-834.

25. Chi H, Cao W, Zhang M, et al. Environmental noise stress disturbs commensal microbiota homeostasis and induces oxi-inflammation and AD-like neuroinflammation through epithelial barrier disruption in the EOAD mouse model. *J Neuroinflammation*. 2021;18:9.

26. Lv WJ, Wu XL, Chen WQ, et al. The gut microbiome modulates the changes in liver metabolism and in inflammatory processes in the brain of chronic unpredictable mild stress rats. *Oxid Med Cell Longev*. 2019;2019:7902874.

27. Westfall S, Lomis N, Kahouli I, Dia SY, Singh SP, Prakash S. Microbiome, probiotics and neurodegenerative diseases: deciphering the gut brain axis. *Cell Mol Life Sci*. 2017;74:3769-3787.

28. Litwinowicz K, Choroszy M, Waszczuk E. Changes in the composition of the human intestinal microbiome in alcohol use disorder: a systematic review. *Am J Drug Alcohol Abuse*. 2020;46:4-12.

29. Grander C, Adolph TE, Wieser V, et al. Recovery of ethanol-induced *Akkermansia muciniphila* depletion ameliorates alcoholic liver disease. *Gut*. 2018;67:891-901.
junctions, endotoxemia, and liver damage by an EGF receptor-dependent mechanism. *FASEB J*. 2018;32:fj201800351R.

50. Pierre JF, Akbilgic O, Smallwood H, et al. Discovery and predictive modeling of urine microbiome, metabolite and cytokine biomarkers in hospitalized patients with community acquired pneumonia. *Sci Rep*. 2020;10:13418.

51. Zakrzewski M, Proietti C, Ellis JJ, et al. Calypso: a user-friendly web-server for mining and visualizing microbiome-environment interactions. *Bioinformatics*. 2017;33:782-783.

52. Caporaso JG, Kuczynski J, Stombaugh J, et al. QIIME allows analysis of high-throughput community sequencing data. *Nat Methods*. 2010;7:335-336.

53. Hughes JB, Hellmann JJ, Ricketts TH, Bohannan BJ. Counting the uncountable: statistical approaches to estimating microbial diversity. *Appl Environ Microbiol*. 2001;67:4399-4406.

54. Bengtsson-Palme J, Richardson RT, Meola M, et al. Metaxa2 Database Builder: enabling taxonomic identification from metagenomic or metabarcoding data using any genetic marker. *Bioinformatics*. 2018;34:4027-4033.

55. Faith JJ, Guruge JL, Charbonneau M, et al. The long-term stability of the human gut microbiota. *Science*. 2013;341:1237439.

56. Lozupone C, Lladser ME, Knights D, Stombaugh J, Knight R. UniFrac: an effective distance metric for microbial community comparison. *ISME J*. 2011;5:169-172.

57. Segata N, Izard J, Waldron L, et al. Metagenomic biomarker discovery and explanation. *Genome Biol*. 2011;12:R60.

58. Elias BC, Suzuki T, Seth A, et al. Phosphorylation of Tyr-398 and Tyr-402 in occludin prevents its interaction with ZO-1 and destabilizes its assembly at the tight junctions. *J Biol Chem*. 2009;284:1559-1569.

59. Andreasen AS, Krabbe KS, Krogh-Madsen R, Taudorf S, Pedersen BK, Moller K. Human endotoxemia as a model of systemic inflammation. *Curr Med Chem*. 2008;15:1697-1705.

60. Erickson EK, Grantham EK, Warden AS, Harris RA. Neuroimmune signaling in alcohol use disorder. *Pharmacol Biochem Behav*. 2019;177:34-60.

61. Rose AK, Shaw SG, Prendergast MA, Little HJ. The importance of glucocorticoids in alcohol dependence and neurotoxicity. *Alcohol Clin Exp Res*. 2010;34:2011-2018.

62. Mueller KM, Themanns M, Friedlichler K, et al. Hepatic growth hormone and glucocorticoid receptor signaling in body growth, steatosis and metabolic liver cancer development. *Mol Cell Endocrinol*. 2012;361:1-11.

63. Woods CP, Hazlehurst JM, Tomlinson JW. Glucocorticoids and non-alcoholic fatty liver disease. *J Steroid Biochem Mol Biol*. 2015;154:94-103.

64. Flynn NE, Bird JG, Guthrie AS. Glucocorticoid regulation of amino acid and polyamine metabolism in the small intestine. *Amino Acids*. 2009;37:123-129.

65. Yang X, Geng J, Meng H. Glucocorticoid receptor modulates dendritic cell function in ulcerative colitis. *Histol Histopathol*. 2020;35:1379-1389.

66. Patel R, Gossman W. *Alcoholic Liver Disease*. StatPearls; 2020.

67. Im GY. Acute Alcoholic Hepatitis. *Clin Liver Dis*. 2019;23:81-98.

**SUPPORTING INFORMATION**

Additional supporting information may be found in the online version of the article at the publisher’s website.

---

**How to cite this article:** Shukla PK, Meena AS, Pierre JF, Rao R. Central role of intestinal epithelial glucocorticoid receptor in alcohol- and corticosterone-induced gut permeability and systemic response. *FASEB J*. 2022;36:e22061. doi:[10.1096/fj.202101424R](https://doi.org/10.1096/fj.202101424R)