Gut Microbial Dysbiosis is Correlated with Stroke Severity Markers in Aged Rats Following Stroke

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**Gut microbial dysbiosis is correlated with stroke severity markers in aged rats following stroke**

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**Abstract**

**Background:** An imbalanced gut microbial community, or dysbiosis, has been shown to occur following stroke. It is possible that this dysbiosis negatively impacts stroke recovery and rehabilitation. Species level resolution measurements of the gut microbiome following stroke are needed to develop and test precision interventions such as probiotic or fecal microbiota transplant therapies that target the gut microbiome following stroke. Previous studies have used 16S rRNA amplicon sequencing in young male mice to obtain broad profiling of the gut microbiome at the genus level following stroke, but further investigations will be needed with whole genome shotgun sequencing in aged rats of both sexes to obtain species level resolution in a model which will better translate to the demographics of human stroke patients.

**Results:** 39 aged male and female rats underwent middle cerebral artery occlusion. Fecal samples were collected before stroke and three days post stroke to measure gut microbiome. Machine learning was used to identify the top ranked bacteria which were changed following stroke. MRI imaging was used to obtain infarct and edema size and cerebral blood flow (CBF). ELISA was used to obtain inflammatory markers.

Dysbiosis was demonstrated by an increase in pathogenic bacteria such as *Butyricimonas virosa* (15.52 fold change, p<0.0001), *Bacteroides vulgatus* (7.36 fold change, p<0.0001), and *Escherichia coli* (47.67 fold change, p<0.0001). These bacteria were positively associated with infarct and edema size and with the inflammatory markers Ccl19, Ccl24, IL17a, IL3, and complement C5; they were negatively correlated with CBF. Conversely, beneficial bacteria such as *Ruminococcus flavefaciens* (0.14 fold change, p<0.0001), *Akkermansia muciniphila* (0.78 fold change, p<0.0001), and *Lactobacillus murinus* (0.40 fold change, p<0.0001) were decreased following stroke and associated with all the previous parameters in the opposite
direction of the pathogenic species. There were not significant microbiome differences between the sexes.

**Conclusion:** The species level resolution measurements found here can be used as a foundation to develop and test precision interventions targeting the gut microbiome following stroke. Probiotics that include *Ruminococcus flavefaciens*, *Akkermansia muciniphila*, and *Lactobacillus murinus* should be developed to target the deficit following stroke to measure the impact on stroke severity.

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**Running title:** Gut bacteria tied with stroke severity

**Keywords:** stroke, microbiome, inflammation, imaging
Background

Over 795,000 people suffer a stroke every year in the United States alone\(^1\). Recent advances in acute stroke therapies have lowered stroke mortality, but survivors are often left severely impaired\(^2\). Rehabilitation therapies are beneficial at inducing neuroplasticity to overcome these impairments, but over 40% of stroke survivors are left with moderate to severe disabilities that markedly reduce quality of life\(^3\). Novel multimodal approaches are needed to promote plasticity and sensorimotor function through a combination of current rehabilitation therapies with other treatments designed to foster neuroplasticity.

Accumulating evidence suggests that gut microbes modulate brain plasticity via the bidirectional gut-brain axis and may play a role in stroke rehabilitation\(^4\). A severely imbalanced microbial community, or dysbiosis, has been shown to occur following stroke, causing a systemic flood of neuro- and immunomodulatory substances due to increased gut permeability and decreased gut motility\(^5\). These substances can impact neuroinflammation as commensal bacteria invade the bloodstream and as intestinal lymphocytes migrate from gut-associated lymphoid tissue to the brain\(^6\). Fecal microbiota transplant has been shown to normalize brain lesion-induced dysbiosis and to improve stroke outcome in mice\(^6\). The microbiome is modifiable as it is influenced by environmental factors such as diet and exercise and could potentially be a therapeutic target in stroke rehabilitation through nutritional and pharmacological interventions and physical therapy\(^7,8\). To our knowledge, no studies have measured the species level resolution necessary to develop precision interventions such as probiotics or fecal microbiota transplants that target the gut microbiota following stroke. Furthermore, no microbiome studies have been performed on aged rats of both sexes, which are better matched to the demographics of human stroke patients than the young male mice used in most studies. The microbiome changes found in this study need to be examined and correlated with clinical imaging markers of stroke and inflammatory markers to understand better whether the microbiome could be a therapeutic target in stroke rehabilitation.

Here we identify the gut-brain axis changes that occur following stroke in aged rats using high resolution whole genome shotgun sequencing and correlate them with clinical imaging markers of stroke including MRI-based infarct size, edema size, and cerebral blood flow (CBF) as well as inflammatory markers. We found that microbial communities are disrupted in an aged rat population following stroke, showing significantly different beta diversity, increased alpha diversity, and changes in the relative abundance of 5 of the 6 major phyla found in the gut.
Changes in thirteen bacterial species as detected by machine learning were highly associated with stroke and changes in these species were also associated with increased infarct and edema size and decreased CBF. Changes in the microbiome due to stroke were also associated with increases in 49 inflammatory markers.

Materials and methods

Ethics approval and animals
Aged male and female rats (18-month-old Sprague-Dawley rats (ENVIGO, Indianapolis, IN) were used for all procedures. The aged female rats on average weighed between 245g and 425g, and aged male rats approximately weighed between 505g and 705g. The study was conducted in accordance with the National Institutes of Health Guide for the Care and Use of Laboratory Animals and study protocols were approved by University of Kentucky’s (UK) Institutional Animal Care and Use Committee. Animals were housed in a climate-controlled room on a 12-hr light and dark cycle (0700–1,900) with access to food and water. Per Division of Laboratory Animal Resources (DLAR) cage requirements at UK’s vivarium facility, the animals can be paired in one cage if the animal weight is under 650 grams. We typically house two animals (males or females) per cage upon arrival to DLAR. Once the rats are over 650 grams, they are then split into a separate cage by themselves. Fecal samples were collected for all animals at 24 hours before surgery and 72 hours post-surgery and for 4 animals at 30 days post-surgery. The rats underwent MRI at 72 hours to measure infarct and edema volumes and CBF then euthanized.

Middle cerebral artery occlusion
22 of the rats received a permanent Middle Cerebral Artery Occlusion (p-MCAO) and 17 of the rats received a 5-hour transient Middle Cerebral Artery Occlusion (5t-MCAO). All animals were induced with oxygen containing 5% isoflurane, then shaved, prepped with Hibiclens
(chlorohexidine scrub) prior to 70% EtOH and then a betadine solution. Maintenance isoflurane was maintained at 2.5% in O2 was delivered via a nosecone placed in line with the binner tubeQ (gas delivery tube) of the anesthesia circuit. Under near sterileQ conditions and with the use of a Zeiss operating microscope (Carl Zeiss AG, Gottingen, Germany) at 4 to 25 magnification, the procedure was performed. First, the skin was opened with a midline vertical incision, and the underlying submandibular gland bluntly dissected in the midline to produce left and right lobes, which were retracted laterally. Division of the omohyoid muscle, then dissection medial to the right sternocleidomastoid (SCM) muscle was used to expose the common carotid artery (CCA), which was separated from the vagus nerve. Elastic hooks (Lone Star Medical Products, Houston, TX, USA) tethered to metal stays on the customized surgery table were used to retract the skin and the SCM muscle. In the p-MCAO, a hand-held electrocautery (Aaron Medical, St. Petersburg, FL, USA) is used to cauterize the superior thyroid artery (STA), a collateral off the ECA, and the occipital artery (OA), a collateral off the ICA. Two 5-0 silk sutures (Surgical Specialties, Reading, PA, USA) were used to ligate the external carotid artery (ECA) as distal as possible to the ECA/ICA bifurcation, and a second tie that was applied just proximal to the first, leaving enough space in between the two ties to cut the artery with micro scissors. At this point, blunt dissection was used to isolate the internal carotid artery (ICA) and its collateral, the pterygopalatine artery. Next, microvascular aneurysm clips (Mizuho, Beverly, MA, USA) were applied to the CCA and the ICA. A 5-0 PDS II monofilament embolus (Ethicon, Cornelia, GA, USA), was introduced into an arteriotomy hole—produced with a 26-gauge hypodermic needle—in the reflected ECA stump and fed distally into the ICA. At this time, a collar suture at the base of the ECA stump was tightened around the embolus, and the ICA clamp was removed. The embolus was advanced 20 mm from the carotid bifurcation, with care taken to avoid entrance into the pterygopalatine artery.
For the transient occlusion, the same steps were done as stated with the pMCAO, with the exception that Doccol Corporation silicone rubber-coated monofilaments were used for the occlusion of the middle cerebral artery (MCA). Multiple sized Doccol monofilaments are used in the MCAO surgery depending on the sex and weight of the rat. Two 18-inch length of 5-0 silk suture were used for the ligation of the external carotid artery (ECA) to secure the ECA stump, and the entry point of the monofilament into the ECA/ICA bifurcation. The third 5-0 silk suture was used to secure the monofilament within the ECA. A micro-serrefines arterial clamp (FST, Fine Science Tools, #18055-01) was used to occlude the internal carotid artery (ICA) and common carotid artery (CCA) prior to advancement of the monofilament into the MCA. After 5 hours, the embolus was gently removed and the collar suture at the base of the ECA stump tightened. The skin was closed with 3-0 nylon suture (Ethicon, Cornelia, GA, USA), anesthesia discontinued, and the animal allowed to recover. Animals used for control underwent a neck dissection and coagulation of the external carotid artery, but no manipulation or occlusion of the common or internal carotid arteries.

**Post-surgical fluid management and pain control**

Immediately post-operatively the animals received 2 ml of sterile saline (0.9%) subcutaneous. An additional 1 ml of saline was given if extra blood loss occurred during surgery. The animals were injected with sterile filtered PBS pH 7.4 at 6 (for the p-MCAO), 24, 48, and 72 hours post-MCAO. The animals were weighed every morning post-MCAO to determine dehydration. Hydration status was checked by pinching up or “tenting” the skin over the nape of the neck. The skin should immediately relax into its normal position. If the skin remains tented longer than normal, the rat was deemed dehydrated, and saline was given. Per DLAR guidelines, rats can receive up to 10 ml at a time and no more than 2 ml at any one location per 6 hr. If warranted, additional saline (1–2 ml) will be given in addition to 6, 24, 48, and 72 hr. Also, we
added an additional water bottle in each cage to allow more availability to free water for the rats to consume and moistened food was provided on the bottom of the cage to encourage feeding and additional water intake. Post-surgical pain control was managed with carprofen, which is based on weight of the animal. Animal weights are taken prior to surgery (pMCAO) and daily until animals are euthanized at 72 hr. (post MRI). The animals received a dosage of carprofen 5mg/kg prior to surgery and every 24 hr. for three days post-pMCAO until 72 hr. when they were euthanized (post MRI). Termination of survival criteria include that all animals were weighed and monitored, especially for dehydration and pain, each morning post surgery. This includes specific attention to the animal as a whole, as well as incision sights. If symptoms such as pain, fatigue, loss of energy, excess energy, ruffled hair coat, reluctance to move, failure to groom or feed, hypoactivity, hyperactivity, restlessness, self-trauma, aggressiveness, ataxia, pale mucous membranes, cyanosis, rapid, shallow and/or labored breathing, cachexia, porphyria, soiled anogenital area, inactivity, failure to respond to stimuli, lack of inquisitiveness, vocalization, and/or hunched posture were observed, the research team obtained advice from the vivarium veterinary staff on how best to intervene to alleviate discomfort; if that was not possible the animal was euthanatized. Additional checks were made in the afternoon if there was any rat of concern. The animals were removed from the study if adverse signs persisted despite carprofen and treatment past 24 hr. If the signs fail to resolve, the vivarium veterinarian was consulted and decided the time course when such animals were euthanized. Additionally, weight loss greater than 20% (emaciated appearance, rapid weight loss over two days) was considered an endpoint. Rapid weight loss was considered greater than 10% a day for two days.

Microbiome Sequencing
Fecal samples were collected for all animals at 24 hours before surgery and 72 hours post-surgery and for 4 animals at 30 days post-surgery. Genomic DNA were extracted from 0.25 grams of stool using ZymoBIOMICS™ DNA Mini Kit and shipped to CosmosID for DNA quantification using fluorometer Qubit 3.0. Libraries were constructed and the PCR products were purified using 1.0X speed beads and eluted in 15 µL of nuclease-free water and quantified by PicoGreen fluorometric assay (100X final dilution). The libraries were pooled and loaded onto a high sensitivity chip run on the Caliper LabChipGX (Perkin Elmer, Waltham, MA) for size estimation and sequenced using Illumina NextSeq/HiSeq platform. Unassembled sequencing reads were analyzed by CosmosID bioinformatics platform (CosmosID Inc., Rockville, MD) for microbiome analysis. Heatmaps, stacked bar graphs, and Principal Component Analysis (PCA) plots were generated to visualize the diversity and abundance of each microbial taxa. Alpha- and beta-diversity were calculated to determine the number of species present in a cohort and diversity similarities between groups.

Magnetic resonance imaging

MRI images were acquired on a 7T Bruker Clinscan horizontal bore system (7.0T, 30 cm, 300 Hz) equipped with a triple-axis gradient system (630 mT/m and 6,300 T m-1 s -1) with a closed cycle. PCASL (pseudo conintous arterial spin labelling) images were acquired coronally to determine CBF with a fat saturated, double refocused echo planar sequence: TR 4000 ms, TE 26 ms, Matrix 74 x 56, FOV 26 mm x 19.7 mm, Slice 1.2 mm, Slices 6, 120 Tagged-Untagged Pairs, 10 M0 Images, Tagging Plane Offset 12mm, Bolus duration 1.86sec, Post Labeling Delay 0sec, and Acquisition Time of 10 min. T2 weighted images were acquired coronally with a RARE sequence: TR 6000 ms, TE 29 ms, Turbo Factor 5, Matrix 190 x 190, FOV 240 mm x 240 mm, Slice 0.4 mm, Slices 44, and Acquisition Time of 9 min. Male rats were anesthetized with an average of 2.25% isoflurane in oxygen, while female rats were anesthetized with an
average of 1.75% isoflurane in oxygen using an MRI compatible CWE Inc. equipment (Ardmore, PA). They were held in place on a Bruker scanning bed with a tooth bar, ear bars, and tape. Body temperature, heart rate, and respiratory rate were continuously monitored throughout the MRI scans (SA Instruments, Inc., Stony Brook, NY). The animal's body temperatures were maintained at 37°C with a water heating system built into the scanning bed. The scanning procedure took approximately 40-60 mins. per animal.

The MR images were analyzed by a blinded neuroradiologist who visually identified infarct volume and edema volume. These volumes were counted, and this number was normalized to the number of images counted to provide a per section count. The volume of brain parenchyma demonstrating infarct volume visibly affected was calculated by manual segmentation using ITK-SNAP software (www.itksnap.org, version 3.6)\textsuperscript{13}. The volume of brain parenchyma visibly affected by T2 hyperintensity (edema volume) was calculated in a similar fashion. The data are given as absolute volume in cubic millimeters. The calculation was based on all slices from each MR sequence. Cerebral perfusion values of the area of lesion within the ipsilateral hemisphere, and the equivalent region within the contralateral hemisphere were generated using the quantification as previously described.\textsuperscript{14,15}

**Biochemical analysis**

In following STAIR guidelines, clinically relevant biomarkers were determined in our aged male and female rats\textsuperscript{16}. Blood was taken from the jugular vein at three different time points: immediately prior to MCAO surgery and 5 mins after reperfusion of the MCA in the pMCAO, and 5 hours post MCAO procedure in the 5t-MCAO. Blood was immediately placed on ice and centrifuged at 2000 g for 15 minutes. Plasma was extracted and stored separately, both pellet and plasma were frozen at -80°C for later analysis. RNA extraction and Amplification followed
the methods of Martha et al. 2020. Briefly, total RNA was extracted from the pellet portion via a Nucleospin Blood Kit (Macherey-Nagel, Düren, Germany), RNA quantity was estimated using a Qubit 4 Fluorometer (Thermo-Fisher; Waltham, MA), cDNA was synthesized using a RT² PreAMP cDNA synthesis Kit from Qiagen and expression of 84 genes were measured using an ABI StepOne Plus (Germantown, MD) and a RT² Profiler Rat Chemokine and Receptor Array from Qiagen. Delta Delta CT was calculated using the fold change of the gene expression measurement from pre to 3-day.

**Statistical analysis**

Descriptive microbiome analyses were performed with CosmosID bioinformatics software to generate alpha diversity, beta diversity, and relative abundance data. Alpha diversities amongst groups were compared using Wilcoxon Rank Sum test. Beta diversities amongst groups were compared using PermANOVA. Relative abundance data was compared to measures of stroke severity as determined by imaging (infarct size, edema size, CBF) using general linear models within the MaAsLin 2 R package. Random forest was used to determine top bacterial species that were changed following stroke using the randomForest R package. All imaging variables in the study were transformed to meet assumptions of normality. The transformation procedures began with Shapiro-Wilks and for measures with p < 0.05, the variables were square root transformed. A p-value of 0.05 was set a priori to determine statistical significance.

**Results**

We analyzed all rats before and after middle cerebral artery occlusion and considered sex, surgery type, and treatment with LIF or PBS in the analysis. We administered a leukemia inhibitory factor (LIF) treatment on half of the rats based on previous work suggesting that LIF is an anti-inflammatory that regulates the immune/inflammatory response to stroke. The rats had an average of 96.50 mm³ infarct size, 131.0 mm³ edema size, and 1.31 ml/g/min CBF from
a permanent occlusion and 31.46 mm$^3$ infarct size, 102.1 mm$^3$ edema size, and 2.16 ml/g/min CBF from a transient occlusion. Infarct and edema volumes were not significantly different between sex, treatment group, or occlusion type. No significant difference in CBF was detected between sex or treatment, but, as expected, a significant difference occurred between permanent and transient occlusion in CBF (Fig. 1).

The aged rat gut microbiome is disrupted following stroke

We performed an analysis on the gut microbial communities of the aged rats before and after stroke. Comparing the alpha diversity before and after stroke, we found that richness and evenness increased from 3.818 on the Shannon diversity index$^{21}$ to 4.178 (Fig. 2A). There were no differences in the change of alpha diversity between sex, treatment, or occlusion type. Comparing the beta diversity before and after stroke, we found that the microbial communities were significantly different between baseline and stroke ($p=0.0001$), but no significant microbial community differences were detected based on sex, treatment, or occlusion type. (Fig. 2B and Supplementary Table 1).

We investigated specific differences in the relative abundance of the major bacterial phyla in the gut (Fig. 3). We found increases in proteobacteria and Bacteroidetes and decreases in firmicutes, verrucomicrobia, and actinobacteria following stroke (Supplementary Table 2A). This translates to a sharp decrease in the firmicutes to bacteroidetes ratio. Using linear regression, the major bacterial phyla predict infarct size with an $R^2=0.3866$ and edema size with an $R^2=0.6022$ (Supplementary Table 2B).

The top 13 disrupted bacterial species following stroke

We investigated specific differences in the relative abundance of the major bacterial species in the gut. There was a total of 29 species increased and 23 species decreased following stroke (Table 1). Supplementary Table 3 gives a detailed description of all the taxa that were increased (red) or decreased (green) following stroke. Using random forest machine learning classification, we found the most important bacterial species that predict stroke verse baseline with an 85.14% accuracy. They include an increase in Butyricimonas virosa, Bacteroides vulgatus, Escherichia coli, Bacteroides uniformis, Bacteroides dorei, Parabacteroides distasonis, and Alistipes indistinctus and a decrease in Ruminococcus flavefaciens, Akkermansia muciniphila, Ruminococcus_u_s, [Clostridium] clostridioforme, Lactobacillus murinus, and Lachnospiraceae bacterium 3-1. Using linear regression with backwards
elimination (Table 2), we found that increases in \( \textit{Ruminococcus_u_s} \) and \( \textit{Alistipes indistinctus} \) and decreases in \( \textit{Lachnospiraceae bacterium A2} \) predict infarct volume with an \( R^2 = 0.4433 \). Increases in \( \textit{Butyricinomas virosa} \), \( \textit{Bacteroides uniformis} \), and \( \textit{Ruminococcus_u_s} \) and decreases in \( \textit{Ruminococcus flavefaciens} \) predict edema with an \( R^2 = 0.6230 \). Finally, decreases in \( \textit{Alistipes indistinctus} \) predict CBF with an \( R^2 = 0.1825 \).

We investigated potential interactions between bacterial species in predicting infarct size, edema size, and CBF (Supplementary Table 4). Using a feasible solution algorithm (FSA) for finding interactions, we found that decreases in \( \textit{Lachnospiraceae bacterium A2} \) and \( \textit{Lactobacillus murinus} \) predict infarct size, but a combination of the two predicts a dramatic increase in the prediction value with an \( R^2 = 0.6206 \). Decreases in \( \textit{Lachnospiraceae bacterium A4} \) and \( \textit{Lactobacillus murinus} \) predict edema size, but a combination of the two have stronger predictive ability with an \( R^2 = 0.6454 \). Decreases in \( \textit{Adlercreutzia equolifaciens} \) and \( \textit{Desulfovibrio desulfuricans} \) predict CBF, but again, a combination of the two has a stronger prediction with an \( R^2 = 0.8093 \).

**Bacterial community disruptions following stroke are correlated with stroke severity markers**

We investigated the correlation of all the bacterial species with infarct size and edema size (Table 3). Using the MaAsLin 2 R package\(^{18} \), which automatically normalizes and transforms all variables in preparation for linear regression, we correlated metagenomic sequencing with imaging variables of stroke severity. Twenty-seven bacterial species were positively correlated and 19 negatively correlated with infarct volume. Thirty species were positively correlated, and 31 species were negatively correlated with edema volume. No species were correlated with CBF.

**Bacterial community disruptions following stroke are correlated with rises in inflammatory markers**

We investigated the association of inflammatory markers with gut microbiome changes (Table 4). Using an Rt2 PCR array\(^{22} \) to test the difference between inflammatory genes expressed before and after stroke in a subsample of the rats, we found all the markers that were associated with the changes in gut microbiome. There were 22 bacterial species changed with stroke that
were also correlated with changes in inflammatory markers. There were 49 total inflammatory markers that were increased in association with bacterial changes (Supplementary Table 5).

**Discussion**

To our knowledge, we are the first to report on the gut microbial changes with species level resolution in aged male and female rats and to correlate these changes with clinical MRI imaging markers of stroke and inflammatory markers. Following stroke, we found that alpha diversity significantly increased, beta diversity significantly changed, and 5 of the 6 major bacterial phyla were altered. Using machine learning, the top 13 bacterial species that predict whether a sample came from the baseline or post-stroke time point. These bacterial species had independent significant correlations with infarct size, edema size, and CBF. We also identified several species whose interactions with one another were significant in correlating with stroke imaging outcomes. Finally, we found 49 inflammatory markers that correlated with the changes in microbiome from stroke. These changes are representative of a shift from beneficial to pathogenic bacterial species following stroke which results in an increased inflammatory response.

**Figure 4** summarizes the changes in gut microbial communities in response to stroke. Following stroke there is a significant shift in the gut microbiome, with alterations to 52 major bacterial species. These bacterial fluctuations shift the environment to a more inflammatory state that adversely affect injury. The microbial community dysbiosis is likely due to the increased gut permeability and decreased gut motility in addition to the immunodepression caused by the amplified stress response (increased sympathetic nervous system response and hypothalamic-pituitary-adrenal (HPA) axis response) following stroke\(^1\). Previous groups have reported a decrease in alpha diversity following stroke in a mouse model\(^6\) and an increase in a human model\(^24\). Our findings are consistent with others who have seen that microbial communities differ before and after stroke based on measures of beta diversity\(^25\). We did not find any significant differences in the microbiome between males and females. Some groups have found sex differences in the microbiome that are largely attributed to hormone differences\(^26\). It is possible that we did not see these differences because the female rats we used are aged and reproductively senescent.

We saw increases in proteobacteria following stroke. In previous studies, proteobacteria have been associated with increased cognitive impairment following stroke\(^27\). Dysbiosis related to
metabolic disorders, inflammation, and cancer is often related to an increase in proteobacteria\textsuperscript{28,29}. This is possibly due to increased oxygen content in the gut following increases in inflammation, providing an optimal environment for these facultative anaerobes\textsuperscript{30}. We also saw decreases in firmicutes and increases in bacteroidetes species. Decreased firmicutes have also been associated with Alzheimer’s disease\textsuperscript{31}. Obesity is often characterized by a significantly increased firmicutes to bacteroidetes (F/B) ratio\textsuperscript{32}; interestingly, our study found that stroke has the opposite effect on F/B ratio. Actinobacteria was significantly decreased following stroke. Actinobacteria downregulates inflammation by production of IL-4 and IL-13\textsuperscript{33} and is known to have anti-biofilm properties against pathogenic bacteria\textsuperscript{34}. It is possible that a decrease in actinobacteria allows other pathogenic bacteria to flourish.

Of the bacteria we found that are increased following stroke, many were of the bacteroides species. Bacteroides species have the ability to reduce oxygen levels and breakdown food products to liberate fucose and sialic acid residues from glycoproteins that can be consumed by other microorganisms, including pathogens. Higher bacteroides species are associated with type I diabetes\textsuperscript{35}. \textit{Bacteroides vulgatus} and \textit{Bacteroides dorei} reduce gut microbial lipopolysaccharide production and inhibit atherosclerosis\textsuperscript{36}, but they are also associated with insulin resistance, altered bile acid metabolism, and reduced interleukin-22 secretion\textsuperscript{37}. \textit{Butyrivimonas virosa}, \textit{Escherichia coli}, and \textit{Parabacteroides distasonis} were also elevated following stroke. An increase of \textit{Butyrivimonas virosa} has also been seen in divers with high occupational exposure to a hyperoxic environment\textsuperscript{38}, which is very different from the hypoxic environment of stroke. \textit{Escherichia coli} is a very common commensal bacteria that has the potential to cause extraintestinal infections based on its genome content and phenotypic traits\textsuperscript{39} and is famous for causing post-stroke infections, especially pneumonia. \textit{Parabacteroides distasonis} has been shown to alleviate obesity and metabolic dysfunctions via production of succinate and secondary bile acids\textsuperscript{40}, which is interesting since stroke is often associated with obesity and metabolic dysfunctions.

Many bacteria which are generally considered beneficial were decreased following stroke including akkermansia, lactobacillus, and ruminococcus species. \textit{Akkermansia muciniphila} is a mucin-degrading bacterium\textsuperscript{41} that can be increased with fasting\textsuperscript{42} that is known to improve host metabolic functions and immune responses\textsuperscript{43}. \textit{Lactobacillus murinus} can combat inflammaging\textsuperscript{44}, and a reduction of \textit{L. murinus} due to high salt consumption has been
associated with an increase in proinflammatory TH17 cells\textsuperscript{45}, which have been correlated with post stroke dysbiosis and secondary injury\textsuperscript{46}. \textit{Lactobacillus reuteri} was also significantly reduced following stroke. A randomized control trial in children showed administration of \textit{L. reuteri} as a probiotic to be useful in treating constipation in children\textsuperscript{47}. Constipation is a common morbidity in stroke, and administration of this species could help to alleviate symptoms. \textit{Ruminococcus flavefaciens} has also been shown to decrease the therapeutic effects of antidepressants, having implications for the treatment of post-stroke depression.

Many of the bacterial changes were associated with increases in inflammatory markers. The major markers that were increased were CCL19, CCL24, IL-17A, IL-3, and complement factor C5. CCL19 is a chemokine that is commonly upregulated as a result of viral infections\textsuperscript{48}, and attracts dendritic cells and T lymphocytes\textsuperscript{49}; it promotes thymocyte development, secondary lymphoid organogenesis, high affinity antibody responses, regulatory and memory T cell function, and lymphocyte egress from tissues organs\textsuperscript{50,51}. CCL19 suppresses angiogenesis and can inhibit proliferation, migration, and sprouting responses of tumors\textsuperscript{52}. CCL19 has previously been found to be upregulated following stroke after damage to the intestinal epithelium\textsuperscript{53} and has been shown to facilitate T-cell migration to the insult site and microglial activation following stroke\textsuperscript{54}. CCL24 plays an important role in pathological processes of skin and lung inflammation and fibrosis\textsuperscript{55} and regulates inflammatory and fibrotic activities through its receptor, CCR3\textsuperscript{56}. CCR3 is a mediator of neural cell death\textsuperscript{57}. In host defense, IL-17A has been shown to be mostly beneficial against infection caused by extracellular bacteria and fungi\textsuperscript{58} and IL-17A has been shown to be increased following stroke, especially in males\textsuperscript{59}. IL3 is strongly associated with brain volume variation and plays pivotal roles in the expansion and maintenance of the neural progenitor pool and the number of surviving neurons\textsuperscript{60}; our work has previously identified IL3 increased in the spleen with our aged rat model of stroke\textsuperscript{20}. Activation of complement C5 generates the potent anaphylatoxin C5a and leads to pathogen lysis, inflammation, and cell damage\textsuperscript{61}. Activated C5 complement components are a part of the cerebral tissue inflammation following ischemia\textsuperscript{62}. This study lays an important foundation upon which precision interventions can be developed to target the gut microbiome in stroke rehabilitation. Future studies should attempt to manipulate the microbiome to change stroke outcomes. This could be achieved through diet interventions, antibiotic therapy, probiotics, or fecal microbiota transplant. For example, a
future probiotics study should include the use of *Ruminococcus flavefaciens, Akkermansia muciniphila,* and *Lactobacillus murinus* as these were deficient in our population. Stroke severity measures from imaging and inflammatory markers could be used as outcomes to compare to the current study. While the present study identified associations of various inflammatory markers with changes in gut microbial composition, it would also be useful to perform mechanistic studies to determine how the microbiota change the expression of these markers and what their downstream effects are. Finally, human studies will be needed to determine whether the microbial changes seen in animals following stroke are similar to the changes seen in animals. Such results can then be used to alter the gut microbiome to favor positive clinical outcomes after stroke.

**Conclusion**

We found that alpha diversity significantly increased following stroke irrespective of sex, treatment, or occlusion type. Beta diversity was also significantly different, with increases in proteobacteria and decreases in the firmicutes to bacteroidetes ratio. Random forest analysis revealed the top 13 species changes as a result of stroke including increases in Butyricimonas virosa and *Escherichia coli* and decreases in *Akkermansia muciniphila* and *Bacteroides dorei.* Correlation analysis revealed that these species changes were associated with increased infarct and edema sizes following stroke. Furthermore, the bacterial changes were associated with increases in inflammatory markers, notably Ccl19, Ccl24, IL17a, IL3, and complement C5.

**Declarations**

**Ethics approval**

The study was conducted in accordance with the National Institutes of Health Guide for the Care and Use of Laboratory Animals and study protocols were approved by University of Kentucky’s (UK) Institutional Animal Care and Use Committee.

**Consent for publication**
Availability of data and materials

All data generated or analyzed during this study are included in this published article.

Competing interests

The authors declare that they have no competing interests.

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Authors’ contributions

TCH processed the fecal samples, analyzed the data, and prepared the manuscript. SM performed the stroke surgeries. JAF collected the fecal pellets, performed the imaging, and ran the inflammatory analysis. DL interpreted the imaging findings. RC processed the microbiome samples. A-LL and KRP oversaw the design and analysis of all experiments. All authors read and approved the final manuscript.

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Supplementary material

Supplementary material is available at Brain online.
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Figure legends

Figure 1: Imaging features following stroke

Figure 2: Diversity changes following stroke. A) Alpha diversity as measured by the Shannon diversity index detecting species richness and evenness is increased following stroke. There is no difference in change across sex, treatment, or stroke type. B) Beta Diversity as measured by Bray-Curtis method comparing how different samples are.

Figure 3: Phyla changes as a result of stroke. Relative Abundance shows phyla composition before and after stroke.

Figure 4. Summary Figure depicting changes in gut microbial communities in response to stroke.
Figures

Figure 1

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Summary Figure depicting changes in gut microbial communities in response to stroke.

Supplementary Files

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