TLR-activated mesenchymal stromal cell therapy and antibiotics to treat multi-drug resistant *Staphylococcal* septic arthritis in an equine model

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Background: Rapid development of antibiotic resistance necessitates advancement of novel therapeutic strategies to treat infection. Mesenchymal stromal cells (MSC) possess antimicrobial and immunomodulatory properties, mediated through antimicrobial peptide secretion and recruitment of innate immune cells including neutrophils and monocytes. TLR-3 activation of human, canine and equine MSC has been shown to enhance bacterial killing and clearance in vitro, in rodent *Staphylococcal* biofilm infection models and dogs with spontaneous multi-drug-resistant infections. The objective of this study was to determine if intra-articular (IA) TLR-3-activated MSC with antibiotics improved clinical parameters and reduced bacterial counts and inflammatory cytokine concentrations in synovial fluid (SF) of horses with induced septic arthritis.

Methods: Eight horses were inoculated in one tarsocrural joint with multidrug-resistant *Staphylococcus aureus* (*S. aureus*). Bone marrow-derived MSC from three unrelated donors were activated with TLR-3 agonist polyinosinic, polycytidylic acid (pIC). Recipient horses received MSC plus vancomycin (TLR-MSC-VAN), or vancomycin (VAN) alone, on days 1, 4, 7 post-inoculation and systemic gentamicin. Pain scores, quantitative bacterial counts (SF, synovium), SF analyses, complete blood counts, cytokine concentrations (SF, plasma), imaging changes (MRI, ultrasound, radiographs), macroscopic joint scores and histologic changes.
were assessed. Results were reported as mean ± SEM.

**Results:** Pain scores (d7, P=0.01, 15.2±0.2 vs. 17.9±0.5), quantitative bacterial counts (SF d7, P=0.02, 0±0 vs. 3.4±0.4; synovium P=0.003, 0.4±0.4 vs. 162.7±18.4), systemic neutrophil (d4, P=0.03, 4.6±0.6 vs. 7.8±0.6) and serum amyloid A (SAA) (d4, P=0.01, 1,106.0±659.0 vs. 2,858.8±141.3; d7, P=0.02, 761.8±746.2 vs. 2,357.3±304.3), and SF lactate (d7, P<0.0001, 5.4±0.2 vs. 15.0±0.3), SAA (endterm, P=0.01, 0.0 vs. 2,094.0±601.6), IL-6 (P=0.03, 313.0±119.2 vs. 1,328.2±208.9), and IL-18 (P=0.02, 11.1±0.5 vs. 13.3±3.8) were improved in TLR-MSC-VAN vs. VAN horses. Study limitations include the small horse sample size, short study duration, and lack of additional control groups.

**Conclusions:** Combined TLR-activated MSC with antibiotic therapy may be a promising approach to manage joint infections with drug resistant bacteria.

**Keywords:** Antibiotic resistance; infectious arthritis; mesenchymal stromal cell (MSC)

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## Introduction

Development of antibiotic resistance necessitates advancement of novel therapeutic strategies to treat infection. Regenerative therapies such as mesenchymal stromal cells (MSC) are appealing as they have inherent antimicrobial, anti-inflammatory, and immunomodulatory properties, which can be augmented by immune activation and play a role in resolution of inflammation associated with infection (1-7). MSC produce chemokines such as MCP-1 and IL-8 that stimulate recruitment and activation of monocytes and neutrophils, respectively, and also secrete antimicrobial peptides (AMPs), which are directly bactericidal (2,8-18). Previous studies have demonstrated that the antimicrobial and immunomodulatory properties of MSC, including AMP secretion, direct inhibition of bacterial growth, secretion of immunomodulatory cytokines, and neutrophil phagocytosis of bacteria, can be enhanced by stimulation with TLR ligands in vitro (TLR-3, TLR-4 and TLR-9) (2,10,18). In a chronic implant infection model in mice, MSC activated with TLR-3 ligand polyinosinic-polycytidylic acid (pIC) demonstrated synergism with antibiotics to eliminate chronic *Staphylococcus aureus* (*S. aureus*) infection, with improved activity compared to non-activated MSC with or without antibiotics, or antibiotics alone (18). The findings from the mouse model were also confirmed in a clinical study in dogs with spontaneous drug-resistant infections treated systemically with activated MSC and antibiotics (18).

These initial studies prompted us to evaluate the potential utility of cell-based therapies in a translational large animal (equine) model of drug-resistant joint infection. The investigation of novel cellular therapies in large animal disease models is critical to assessing and validating safety and efficacy of treatments for human orthopedic infections (18). The equine preclinical model of septic arthritis is a clinically relevant translational model for human joint infections, with greater similarity in joint volume, cartilage thickness and articular cartilage loading forces to that of humans than small animal laboratory species (19-25). In addition, the large joint volume of horses allows for repeated collection of synovial fluid (SF) for analyses, greatly enhancing the scientific robustness while decreasing the number of animals required when compared to lower vertebrate models (19-22,24,25). Development of septic arthritis is a naturally occurring disease process in horses and is well-documented (26-30). Bacterial biofilm aggregate formation in equine SF has recently been described, providing further evidence of relevance for the equine model of septic arthritis for human disease (25). Equine MSC generate bactericidal activity against both Gram-negative and positive bacteria, mediated through secretion of four AMPs (4), and this bactericidal activity can be upregulated by TLR-3 MSC activation (10).

Therefore, we conducted studies to evaluate whether TLR-3 activated bone-marrow-derived allogeneic MSC combined with antibiotics administered IA would improve lameness and reduce inflammatory biomarkers and bacterial burden an equine model of septic arthritis, vs. antibiotics alone. We hypothesized that combination therapy would result in more rapid resolution of bacterial infection and
synovial markers of inflammation compared to antibiotic treatment alone. Key findings were that treatment with immune activated equine MSC therapy plus vancomycin (VAN) significantly reduced bacterial concentrations in both the SF and the synovium and decreased pro-inflammatory cytokine concentrations in SF compared to VAN therapy alone. Overall, lameness as a function of pain was markedly decreased in treated animals. Repeated injections of activated MSC injection were well-tolerated clinically and led to rapid improvement in clinical scores, suggesting a similar treatment approach may be warranted for treatment of drug resistant infectious arthritis in human patients. We present the following article in accordance with the ARRIVE reporting checklist (available at https://atm.amegroups.com/article/view/10.21037/atm-22-1746/rc).

**Methods**

**Study design**

The Institutional Animal Care and Use Committee at Colorado State University (No. CSU IACUC #977) approved this study. All methods were conducted according to the national guidelines under which the institution operates, and NIH Guidelines for the Care and Use of Laboratory Animals (8th edition). Horses (n=8 total) were randomized by leg to receive either treatment TLR-activated MSC and vancomycin (TLR-MSC-VAN) or control VAN alone by random number generator (random.org). Sample size (n=4 horses/group) was based on previous literature (31), and following pilot studies in horses with the septic arthritis model with pain scoring as the primary outcome measure. Analyses included all horses for all parameters evaluated. One co-author (LP) performed treatment allocation randomization of experimental unit (i.e., individual horses) while other co-investigators were blinded to treatment throughout the course of the study.

Horses were enrolled in four cohorts (two/cohort) (Figure 1). On day 0, intravenous jugular catheters were placed, and horses were inoculated intra-articularly in one randomly assigned tibiotarsal joint with 1×10^4 colony forming units (CFU) *S. aureus* [methicillin resistant *S. aureus* (MRSA) strain USA300] bacteria, as previously described (32). Horses then were treated on d1, 4, and 7 with either 20×10^6 pooled bone-marrow-derived allogeneic MSC and VAN (TLR-MSC-VAN) or VAN alone, with cell dose based on a previous report (33). Horses were administered systemic antibiotics [gentamicin 6.6 mg/kg intravenously (IV) q24h] which was selected based on culture and sensitivity results to the proposed bacterial isolate beginning 24 h following inoculation until end-term (d7) for VAN or d10 for TLR-MSC-VAN. Horses were euthanized on d7 (VAN) or d14 (TLR-MSC-VAN). VAN-treated horses were humanely euthanized at the earlier time point due to observed increased pain and inflammation scores during pilot studies.

For IA inoculation and treatment, horses were sedated with detomidine (0.01–0.02 mg/kg IV) and butorphanol tartrate (0.01 mg/kg IV) to effect. Tibiotarsal joints were aseptically prepared with chlorhexidine gluconate (4%, VetOne, MWI, Boise, ID, 83705) followed by 70% ethanol.

VAN dose (100 mg) was determined in a pilot study based on assessment of antibiotic levels in SF by immunoassay over 72 h following VAN (100 mg) injection in the tarsocrural joint of one normal horse, in combination with *in vitro* studies to determine cytotoxicity of VAN to equine MSC (Figure S1).

For pain management, all horses received epidural analgesia (Cd2-Cd3) consisting of detomidine (6 mg) and morphine (30 mg) with 20 mL saline at inoculation. Additional epidurals were performed in control horses on d5,6 if deemed necessary based on pain scoring and clinical assessment. Horses were maintained on nonsteroidal anti-inflammatory agents [(phenylbutazone 200 mg/mL, VetOne, MWI, Boise, ID 83705) 2.2 mg/kg IV q12h] for study duration, with first dose administered at inoculation. Pain/lameness scoring were assessed daily by a veterinarian blinded to study design.

**Animals**

Use of eight healthy 3–4-year-old horses (3 stallions, 3 geldings, 2 mares) as study subjects was approved by CSU IACUC (protocol #977). Horses were determined to be systemically healthy by physical examination, complete blood count, free of *Salmonella spp.* by fecal polymerase chain reaction (PCR), lameness evaluation performed by two observers board-certified in veterinary surgery (LG, LP) and bilateral radiographs of the tarsi (four-view per limb). Horses were required to be sound in the hindlimbs at the trot and free of radiographic evidence of tarsal osteoarthritis prior to study enrollment. Horses were quarantined for >14 d or until meeting above criteria for enrollment and acclimated to stalls for 5 to 7 d prior to inoculation.
Three different 3-year-old Quarter Horses (1 mare, 2 geldings) determined to be healthy by physical examination and bloodwork (complete blood count, serum biochemistry) served as bone marrow aspirate donors for MSC culture and expansion (CSU IACUC protocol #1101). Conditioned media from MSC was screened for antimicrobial and immunomodulatory activity in vitro prior to in vivo application (10). All horses were maintained in stalls for the duration of the study with twice daily enrichment by grooming.
**Major histocompatibility complex (MHC) haplotype analysis**

The MHC haplotype of each MSC donor and recipient horse was determined. DNA was extracted from whole blood using a commercially available kit (Qiagen, Valencia, CA 91355) as previously described (34). DNA fragments were submitted to the Equine Genetics Center at the Baker Institute for Animal Health at Cornell University, and equine leukocyte antigen (ELA) MHC haplotypes were determined as previously described (34). GeneMarker software (SoftGenetics, State College, Pennsylvania) was used to analyze fragment analysis files. Haplotypes were reported when matched to previously characterized haplotypes, and unknown haplotypes were stated when identical haplotypes had not been previously reported (Table S1).

**Bacterial culture**

The MRSA strain USA300 MRSA derived from a human patient was provided to this group of collaborators by H. Schweizer (CSU) with bacterial culture and sensitivity previously reported elsewhere (10). Bacteria were initially grown in Luria Bertani (LB) broth then frozen at −80 °C in 20% glycerol until further use. Bacterial cultures were then grown overnight in antibiotic-free MSC growth medium [Dulbecco’s Modified Eagle’s Medium (DMEM), 1,000 mg/L glucose, 10% fetal bovine serum (FBS)] the day before inoculation. Bacterial sub-cultures were grown to log phase on the day of intra-articular inoculation in antibiotic-free MSC growth medium [DMEM with 1,000 mg/L glucose, 10% FBS, penicillin (100 U/mL), streptomycin (100 µg/mL), 1M hydroxyethyl piperazineethanesulfonic acid (HEPES)]. Cells were detached from flasks by trypsinization, then frozen at 5×10⁶ cells/mL in freeze media [90% FBS, 10% dimethyl sulfoxide (DMSO)] in liquid nitrogen vapor phase until further use.

Cells from 3 donor horses were thawed quickly in a 37 °C water bath and recovered in complete growth medium 72 h under standard incubation conditions (37 °C, 5% CO₂, 95% humidity) prior to each cell injection, which occurred on d1, 4, 7 following inoculation. MSC were trypsinized and counted using an automated cell counter (Cellometer Auto T4; Nexcelom Bioscience) to obtain 20×10⁶ MSC pooled from 3 donors. MSC were stimulated with TLR-3 agonist polyinosinic, pIC at 10 µg/mL (InVivoGen, San Diego, CA, USA) for 2 h suspended in complete growth media at a concentration of 2×10⁶ MSC/mL and incubated at 37 °C, 5% CO₂, 95% humidity. Activation with TLR-3 agonist pIC was performed based on previous in vitro and in vivo studies demonstrating enhanced antibacterial and immunomodulatory activity with pIC agonism (10,11,18). MSC were used between passage 1 to 5 for all injections. All MSC used for in vivo studies were routinely evaluated for surface phenotype, and found to be CD44⁺CD90⁺, and CD34⁻CD45⁻, using equine cross-reactive antibodies as previously described (37), and in agreement with International Society for Cellular Therapy (ISCT) minimal criteria to define MSC (38).

**MSC culture**

For bone marrow aspirate, donor horses were sedated with detomidine (0.01–0.02 mg/kg IV) and butorphanol tartrate (0.01 mg/kg IV) to effect. The sternum was clipped and aseptically prepared with chlorhexidine gluconate followed by 70% ethanol. Bone marrow aspirate (5 mL) was drawn from a single site between the 4th–6th sternebrae using an 11-gauge Jamshidi needle into a sterile syringe containing 1 mL heparin (1×10⁴ U). Bone marrow aspirates were purified via ficoll density gradient centrifugation as previously described (35,36), plated and expanded in culture (37 °C, 5% CO₂, 95% humidity) to 80% confluence for approximately 10 days in complete growth medium [DMEM with 1,000 mg/L glucose, 10% FBS, penicillin (100 U/mL), streptomycin (100 µg/mL), 1M hydroxyethyl piperazineethanesulfonic acid (HEPES)]. Cells were detached from flasks by trypsinization, then frozen at 5×10⁶ cells/mL in freeze media [90% FBS, 10% dimethyl sulfoxide (DMSO)] in liquid nitrogen vapor phase until further use.

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**Determination of VAN concentrations and duration in SF**

VAN dose was determined in an initial pilot investigation evaluating toxicity to MSC and duration of time above bacterial isolate minimum inhibitory concentration (MIC) (1 µg/mL). Cell viability (mean ± SD) of bone marrow-derived MSC from 3 donor horses, each in triplicate, was determined after 24 h VAN exposure using trypan blue dye exclusion. Dose response for each concentration was normalized to control, and the data transformed to ‘normalized dose response vs. log₁₀(concentration)’ at which
point the half maximal inhibitory concentration 50 (IC50) was determined by nonlinear regression performed in GraphPad Prism8 (GraphPad Software Inc., La Jolla, CA, USA) (39). Duration of time that VAN remained > MIC for the bacterial isolate used was assessed by injecting 100 mg VAN in the tibiotalar joint of an additional single pilot horse (3-year-old Quarter Horse mare). Synoviocenteses were performed at times 0, 1, 4, 8, 24, 48, 72 h and VAN concentrations determined using competitive ELISA (BioVision, Milpitas, CA, USA 95035). VAN concentrations were measured in SF of TLR-MSC-VAN or VAN treated horses on d0, 1, 4, 7, 14 by ELISA.

**Clinical observations**

Horses were evaluated two times per day by observers (board-certified veterinary surgeon and anesthesiologist) blinded to treatment assignments prior to administration of pain medications or collection of other measurements to reduce potential confounding. Animals were evaluated for physical examination parameters, signs of infection including pain on joint palpation, swelling, heat, or lameness. Photographs and videos were recorded daily in the morning prior to nonsteroidal anti-inflammatory administration for blinded grading of lameness, periarticular swelling, and distal limb edema. Thermography images of the injected tibiotalar joint and contralateral control joint were recorded and relative heat signatures determined subjectively. Joint circumference of the tibiotalar joint was measured daily using a flexible tape measure. To standardize joint circumference, each joint was marked at the level it was measured for consistency. Pain scores were determined by a board-certified surgeon and anesthesiologist, blinded to treatment, based on five parameters (physical examination, lameness evaluation, distal limb edema, synovial swelling, synovial heat), graded 0 to 3 (0 normal, 3 marked), for a maximum total score of 15.

**SF collection**

SF (4 mL) was obtained from the injected tibiotalar joint at d0, 1, 4, 7, and 14 (for treated horses) following infection using a sterile 18-gauge needle and extension set. SF was divided for either immediate fluid analysis, serum amyloid A (SAA), and lactate in EDTA heparinized tubes, or aliquoted and stored at –80 °C in Eppendorf tubes pending determination of cytokines via multiplex and ELISA assay.

**Clinicopathological parameters**

SF samples were evaluated by a board-certified clinical pathologist for fluid analysis including total nucleated cell count (Hematrue, Heska Corp, Loveland CO, USA), refractometric total protein, Wright-Giemsa stained (Aerospray, Logan, UT, USA) direct smears to perform manual leukocyte differential, subjective glycaminoglycan grading (adequate or disrupted) and subjective erythrocyte quantification (excessive or within normal limits). Blood samples were submitted in EDTA containing tubes for heat precipitation fibrinogen, refractometric total protein, complete blood count (Advia 120; Siemens AG, Munich, Germany) and manual leukocyte differential. Whole blood samples obtained in EDTA containing tubes were centrifuged at 3,000 rpm for 10 minutes, after which plasma was aliquoted and frozen at –80 °C until cytokine quantification. SF lactate concentrations were determined by handheld lactate meter (Lactate Plus Portable Lactate Reader, Nova Biomedical, Maltham, MA 02454). SF glucose concentrations were assessed by handheld glucometer (AlphaTrak 2 Blood Glucose Monitoring System, Zoetis, Lincoln, NE 68521).

**Euthanasia and necropsy**

At study end-term (d7 VAN or d14 TLR-MSC-VAN), horses were euthanized using pentobarbital (1 mL/5 kg body weight) administered via indwelling catheter. The hindlimbs were removed and MRI of both tarsi was performed. The hindlimbs were aseptically prepared and SF samples collected. Tibial and tarsal joints were dissected aseptically and photographed for macroscopic morphology. Assessment of macroscopic observations was performed based on photographs of injected and contralateral limbs by two board-certified equine surgeons blinded to treatment. Four parameters (synovial proliferation, subcutaneous thickening/edema, vascularity, and cartilage erosion) were consensus graded 0 to 4 (0= normal, 1= slight abnormalities, 2= mild, 3= moderate, 4= severe) for maximal total score of 16. Synovial membrane samples were obtained from four sites within the joint (dorsomedial, dorsolateral, plantaromedial, and plantarolateral). Four osteochondral samples were taken from the lateral and medial aspects of the trochlea from the dorsal and plantar talus.
Determination of SF cytokine and SAA concentrations

Fluorescent bead-based multiplex assay (Milliplex MAP Equine Cytokine/Chemokine Magnetic Beads Multiplex Assay, Millipore Sigma, Burlington, MA, 01803) was used to quantitatively determine levels of 23 analytes (IL-1α, IL-1β, IL-2, IL-4, IL-5, IL-6, IL-8/CXCL8, IL-10, IL-12, IL-13, IL-17a, IL-18, IP-10, MCP-1, RANTES/CCL5, TNF-α, Eotaxin/CCL11, FGF-2, fractalkine/CS3CL1, G-CSF, GM-CSF, GRO, IFN) in SF and plasma from all time points (d0, 1, 4, 7, 14). Quantification of SAA in SF and plasma was performed using SAA assay kit (StableLab, Epona Biotech Limited, Sligo, Ireland).

Quantitative and qualitative bacterial cultures

Samples of end-term SF and synovium were submitted in blood culture vials to the CSU Diagnostic Pathology Laboratory for bacterial identification and sensitivity pattern (BDTM BactecTM Media, Fisher Scientific, Waltham, MA, 02451). Qualitative bacterial sensitivity patterns were compared to that obtained initially for the injected bacteria. Quantitative bacterial cultures were performed of SF at d0, 1, 4, 7, 14 and of synovium at end-term as previously described (25,32,40). Briefly, to generate quantitative cultures, SF aliquots (250 µL) were centrifuged at 8,000 g for five minutes and supernatant was discarded. The remaining bacterial pellet was then washed three times with PBS, resuspended in 1 mL PBS and incubated shaking with 0.05 mg/mL hyaluronidase at 120 rpm at 37 °C to disperse any aggregated bacteria. Samples were then centrifuged again at 8,000 g for 5 minutes and reconstituted in PBS for serial dilution. Synovium obtained aseptically at end-term was weighed and incubated with 1.5 mg/mL type 2 collagenase and 0.05 mg/mL hyaluronidase for one hour then pushed through a tissue strainer. Bacterial load was determined using serial dilutions in PBS and plate counting of CFU and reported as CFU per mL of SF or per gram of synovial tissue.

Diagnostic imaging

All imaging findings were recorded for evaluation by a board-certified veterinary radiologist who was blinded to treatment groups. Ultrasound images of the injected and contralateral tarsi were obtained at days 0, 7, 14 (TLR-MSC-VAN). Images were scored for degree of distention, degree of synovial thickening, degree of fibrinous loculation, and degree of vascularity visualized with power Doppler on a scale of 0 to 3 (0= normal, 1= mild, 2= moderate, 3= markedly abnormal). Character of synovial effusion and presence of hyperechoic foci were scored on a scale of 0 or 1 (0= absent/anechoic, 1= present/echogenic).

Radiographic images of the injected and contralateral tarsi (four-view) were obtained at days 0, 7, and 14 (treated horses). Radiographs were evaluated for osteoarthritis on a scale of 0 to 4 (0= normal, 4= severe change) for osteophyte formation, boney proliferation at the joint capsule attachment, subchondral bone lysis and subchondral bone sclerosis.

MRI of the injected and contralateral tarsi was performed immediately postmortem at end-term. MRI images were graded by a board-certified radiologist blinded to treatment assignments. Evaluation included degree of synovial distension, degree of synovial thickening, degree of fibrinous loculation graded 0 to 3; boney proliferation of joint capsule, subchondral bone lysis, subchondral bone sclerosis, osteophyte formation graded 0 to 4; bone fluid graded 0 to 4; and vascular pattern graded 0 to 4.

Histologic evaluation of osteochondral and synovial tissues

Osteochondral and synovial tissues were collected at end-term from four sites per joint from injected and contralateral joints and fixed in neutral-buffered 10% formalin and zinc fixative. Samples were processed for histologic examination with hematoxylin and eosin staining to assess for inflammatory changes. Samples were formalin fixed 48 h then decalcified in formic acid for 2 to 4 weeks, with solution changes every 3 d. Assessment of histology specimens were scored according to Osteoarthritis Research Society International (OARSI) and modified OARSI histology initiative for osteoarthritis in horses developed for septic arthritis (32,41).

Slides were graded by a board-certified veterinary pathologist who was unaware of treatment assignment. Parameters assessed for synovial sections for the OARSI scoring system were cellular infiltrate, intimal hyperplasia; vascularity, subintimal edema and fibrosis/granulation tissue. Parameters assessed for synovial sections for the modified OARSI scoring system included those above as well as fibrin exudate, cellular infiltrate (neutrophils vs. peripheral blood mononuclear cells), and intimal ulceration. Osteochondral sections were assessed for cartilage parameters (chondrocyte necrosis, chondrones, fibrillation/
fissures, focal cell loss, Safranin O stain uptake) and bone parameters (osteochondral lesions, subchondral bone remodeling, subchondral bone activation and osteochondral splitting) (Tables S2, S3).

**Statistical analysis**

Normality was assessed via Shapiro-Wilk tests as well as distribution of diagnostic plots. The effect of treatment and time were evaluated using two-way analysis of variance with Tukey's adjustment for multiple comparisons test to compare inflammation and pain scores, cytokine concentrations in SF and plasma, quantitative bacterial cultures of SF over time, and systemic clinicopathological parameters and biomarkers of inflammation between treated and control horses. Unpaired \( t \)-tests were used to compare quantitative bacterial counts in synovium at end-term, total macroscopic scores, and histologic scores. MRI scores at end term and ultrasound scores overall were compared via Kruskal-Wallace tests, and ultrasound scores were compared within groups over time and between groups at each time point using Dunn’s test with the Holm correction for multiple comparisons (R package rstatix) (42). Analyses were performed using GraphPad Prism v8.4.1 and R version 4.1.2 (“Bird Hippie”) (43), with significance assessed at \( P<0.05 \). Results are reported as mean±standard error of the mean or median (range) when appropriate within the text.

**Results**

**Elucidation of VAN dosing parameters for intra-articular administration**

To determine optimal IA VAN dose, balancing toxicity to MSC with antimicrobial efficacy, VAN toxicity to MSC was assessed *in vitro*, and pilot studies were conducted in healthy horses to elucidate PK parameters. IC50, or concentration of VAN at which 50% MSC cell death occurred, was determined to be 3.658 mg/mL (Figure S1A). At all-time points tested, SF VAN concentrations remained > MIC (1 \( \mu \)g/mL) for bacterial isolate inoculated when 100 mg was injected (Figure S1B,S1C). Based on these studies, a dose of 100 mg for IA injection was selected. VAN concentrations in SF of TLR-MSC-VAN and VAN treated horses remained > MIC at each time point (days 4, 7, 14) VAN concentrations were variable, which may be attributed to differences in effusion, but were not significantly different between TLR-MSC-VAN and VAN (Figure S1D,S1E).

**Impact of combination therapy with activated MSC and VAN on clinical parameters in horses with experimental MRSA septic arthritis**

One of the primary endpoints of this study was to assess the impact of activated cellular therapy on clinical signs of septic arthritis, as this is a key milestone for success of a new intervention such as activated allogeneic MSC. We found that TLR-MSC-VAN treatment led to significant reduction in clinical pain scores compared to VAN treated horses (d7 \( 15.2\pm0.2 \) vs. \( 17.9\pm0.5 \), \( P=0.01 \)) (Figure 2). Lameness was reduced, joint circumference normalized more rapidly, and fevers were noted less frequently in TLR-MSC-VAN treated horses. Complete blood counts revealed lower peripheral neutrophil counts at d4 (4.6±0.6 vs. 7.8±0.6, \( P=0.03 \)) and SAA concentrations at both d4 (1,106.0±659.0 vs. 2,858.8±141.3, \( P=0.01 \)) and d7 (761.8±746.2 vs. 2,357.3±304.3, \( P=0.02 \)) in TLR-MSC-VAN vs. VAN horses, respectively (Figure 3). No statistically significant differences were seen in the 23 inflammatory analytes assessed in plasma via multiplex assay.

Ultrasound scores were improved in TLR-MSC-VAN vs. VAN horses on d7 (9.0±0.6 vs. 11.8±0.5, \( P=0.02 \)) (Figure 4). MRI scores were lower (i.e., less severely abnormal) but did not reach statistically significant differences in TLR-MSC-VAN vs. VAN horses (8.25±0.5 vs. 10.75±1.9, \( P=0.08 \)), when normalized to contralateral limb scores (Figure 4). No statistical differences were detected in conventional radiographic scores between the two treatment groups at any time point with this study. Taken together, these findings indicated that IA administration of activated allogeneic MSC significantly improved clinical signs and imaging correlates associated with septic arthritis.

**Response of synovial bacterial counts to treatment with activated MSC**

Bacterial counts in SF began to significantly decline in TLR-MSC-VAN treated horses beginning d4 following inoculation, compared to VAN treated animals (Figure 5; SF d4, 0.3±0.3 vs. 4.2±0.5, \( P=0.03 \), d7, 0±0 vs. 3.4±0.4, \( P=0.02 \), synovium d7, 0.4±0.4 vs. 162.7±18.4, \( P=0.003 \)). This difference became more pronounced as the study progressed, with a 69% reduction at d4 in TLR-MSC-VAN, compared to a 42% increase in VAN animals compared to d1 bacterial counts post inoculation. By d7,
Figure 2 Pain scoring. (A) Overall pain scores were determined by grading a total of five parameters (physical examination including temperature, pulse rate, and respiratory rate, lameness evaluation, distal limb edema, joint circumference, synovial heat) on a scale of 0 to 3 (0= normal, 3= marked) for a maximum score of 15. Representative images shown for control (B,C) and treated (D,E) horses at end-term (day 7 or 14, respectively). *, significance was assessed at P<0.05. MSC, mesenchymal stromal cells; VAN, vancomycin.

A nearly 100% reduction in counts was seen in TLR-MSC-VAN, vs. 16% increase from d1 values in VAN. These findings indicated that TLR-MSC were effective in reducing bacterial survival, consistent with previous reports of the bactericidal activity of activated MSC (11,18).

**SF responses to activated MSC therapy**

We next addressed the question of how activated MSC injection affected cellular and cytokine responses in SF. (Figure 6). Serum amyloid A in SF was lower in TLR-MSC-VAN vs. VAN horses at end-term (0±0 vs. 2,094.0±601.6, P=0.01). Lactate was lower in TLR-MSC-VAN vs. VAN horses at d7 (5.4±0.2 vs. 15.0±0.3, P<0.0001). Total cell counts in SF of TLR-MSC-VAN horses were not different (P=0.09) compared to VAN-treated at d7. Total protein (P=0.08) and glucose concentrations were elevated (P=0.09) in the TLR-MSC-VAN group but did not reach statistical significance. When converted to absolute values, there were no detected differences in relative proportion of neutrophils, large or small mononuclear cells, eosinophils, or basophils. There were no detected differences in subjective glycosaminoglycan content or presence of red blood cells. SF IL-6 and IL-18 concentrations were significantly reduced in TLR-MSC-VAN vs. VAN groups (IL-6 across time points, 259.7±225.6 vs. 826.3±567.0, P=0.02; d4 313.0±119.2 vs. 1,328.2±208.9, P=0.03; IL-18 across time points 11.1±0.5 vs. 13.3±3.8, P=0.02) (Figure 6). Taken together, these findings are consistent with an overall reduction in IA inflammation following TLR-MSC-VAN administration.

**Impact of activated MSC therapy on joint gross and microscopic pathology**

We next addressed the question of whether cellular therapy altered the impact of infection on joint tissues, demonstrating lower overall macroscopic scores in TLR-MSC-VAN horses, accounting for synovial proliferation, subcutaneous edema, vascularity, and cartilage erosion (P=0.0003), results of which are illustrated in Figure 7. Joint inflammation, based on degree of neutrophilic inflammation, was reduced in TLR-MSC-VAN horses in the dorsolateral synovial quadrant (P=0.002). These findings indicate that early treatment with TLR-MSC can reduce overall joint pathology, which could be a combination of...
Discussion

This study investigated the immunomodulatory and antimicrobial effects of intra-articular administration of TLR-3 activated MSC combined with antibiotics to treat multidrug resistant MRSA septic arthritis in an equine model. Addition of activated TLR-MSC to intra-articular VAN administration yielded improvement in clinical parameters and reduced biomarkers of inflammation and bacterial bioburden in SF of infected horses, compared to animals treated with VAN alone. The efficacy of the anti-infective cellular therapy approach in this large animal model suggests that a similar approach might be applied as a novel therapeutic strategy to treat multidrug resistant localized orthopedic infections.

*S. aureus* grows in ‘free-floating biofilm aggregates’ in SF, which have been shown to persist despite high concentrations of antimicrobials (25,44-47). Historically, there has been difficulty in isolating and culturing bacteria from SF of patients with infectious arthritis (48-50). Quantitative culture techniques described here were
Figure 4 Imaging Scoring. Ultrasound images of VAN vs. TLR-MSC-VAN treated tarsi were obtained at days 0, 7, and 14 (treated horses only). Images were scored for degree of distention, degree of synovial thickening, degree of fibrinous loculation, and degree of vascularity as visualized with power Doppler were scored on a scale of 0 to 3 (0= normal, 3= markedly abnormal). Character of synovial effusion and presence of hyperechoic foci were scored on a scale of 0 or 1 (0= absent/anechoic, 1= present/echogenic). Representative images are shown for a horse treated with TLR-MSC-VAN and VAN at (B) baseline, (D) day 7, and (F) day 14, as well as a control horse treated with VAN alone at (A) baseline, (C) day 7. (E) Ultrasound scores were significantly improved in TLR-MSC-VAN vs. VAN horses on day 7 (P=0.03). MRI of the injected and control tarsi was performed immediately postmortem at end-term. MRI images were graded for degree of synovial distension, degree of synovial thickening, degree of fibrinous loculation on a scale of 0 to 3 (0= normal, 1= mild, 2= moderate, 3= markedly abnormal), bone proliferation at the joint capsule, subchondral bone lysis, subchondral bone sclerosis, osteophyte formation on a scale of 0 to 4 (0= none, 1= mild, 2= mild to moderate, 3= moderate, 4= severe), bone fluid on a scale of 0 to 4 (0= none, 1= mild, 2= mild to moderate, 3= moderate, 4= severe), and vascular pattern on a scale of 0 to 4 (0= none, 1= mild, 2= mild to moderate, 3= moderate, 4= severe). All imaging was evaluated by a board-certified veterinary radiologist (NW) unaware of treatment administered. (G) MRI scores were significantly lower (i.e., less severely abnormal) in TLR-MSC treated vs. control horses (P=0.08), when normalized to contralateral limb scores. Representative images are shown at end-term for (H) VAN and (I) TLR-MSC-VAN treated horses. * significance was assessed at P<0.01. MSC, mesenchymal stromal cells; VAN, vancomycin; DM, dorsomedial.
Figure 5 Quantitative bacterial culture of synovial fluid and synovium. Quantitative bacterial cultures were performed of (A) SF at days 0, 1, 4, 7, and 14 and of (B) synovium at end-term. Briefly, to generate quantitative cultures, synovial fluid aliquots were centrifuged at 8,000 g for 5 minutes and the supernatant was removed. The bacterial pellet was washed three times with PBS, resuspended in 1 mL PBS and incubated with 0.05 mg/mL hyaluronidase on a shaker at 120 rpm at 37 °C for 10 minutes to disperse any aggregated bacteria. Samples were then centrifuged again for 5 minutes and reconstituted in PBS for serial dilution. Synovium obtained aseptically at end-term was weighed and incubated with 1.5 mg/mL type 2 collagenase and 0.05 mg/mL hyaluronidase for one hour then pushed through a tissue strainer. Bacterial load was then determined using serial dilutions in PBS and plate CFU and reported as logarithm CFU/mL synovial fluid or per gram synovial tissue. (C) Representative images of quantitative culture quad-plates from VAN vs. TLR-MSC-VAN synovial fluid at day 7 shown. *, P<0.05; **, P<0.01. PBS, phosphate buffered saline; MSC, mesenchymal stromal cells; CFU, colony forming units; VAN, vancomycin.

based on novel experimental methods recently described and validated to accurately quantify *S. aureus* biofloat aggregates in SF as CFU per milliliter, utilizing enzymatic digestion to break up aggregates for effective and consistent determination of bacterial load (25,38). MSC have been previously described to express anti-biofilm activity thus resulting in eradication of infection due to floating biofilm aggregates. We believe this mechanism was demonstrated here, further validating anti-infective cellular therapy as a promising option to reduce bacterial load in joint infection (10,18). A recent study has shown that poly(I:C) preconditioning increases the abundance of extracellular vesicles (EV) proteins that have demonstrated antibiofilm activity (51). Thus, it is likely that poly(I:C) priming of MSC results in an amplification of antimicrobial effects. This upregulation of antimicrobial activity in several EV proteins critically contribute to the coagulation and complement cascades and affect modulation of innate immunity and the acute phase response. The complement system is critical for homeostasis, immunosurveillance and antimicrobial killing. Activation of the complement cascade yields in microbial killing through large pore-forming complexes resulting in rapid clearance of pathogens by immune cells. Given our clinical findings of resolving infection in the TLR-MSC-VAN treated horses, poly(I:C) priming is thought to regulate the immune system by activating the complement pathway,
Figure 6 Evaluation of clinicopathologic parameters and biomarkers of inflammation in synovial fluid. SF samples (4 mL) were aspirated from the infected tibiotarsal joint at baseline (day 0) and at days 1, 4, 7, and 14. (A) Representative macroscopic images of synovial fluid obtained at day 4 from TLR-MSC-VAN vs. VAN horses. SF samples were assessed for (B) refractometric total protein and (C) total nucleated cell count (Hematrue, Heska Corp, Loveland, CO, USA) (D) glucose by handheld reader (AlphaTrak 2 Blood Glucose Monitoring System, Zoetis, Lincoln, NE, USA), (E) lactate by handheld reader (Lactate Plus Portable Lactate Reader, Nova Biomedical, Waltham, MA, USA), and (F) SAA by handheld reader (StableLab, Epona Biotech Limited, Sligo, Ireland). Fluorescent bead-based multiplex assay (Milliplex MAP Equine Cytokine/Chemokine Magnetic Beads Multiplex Assay, Millipore Sigma, Burlington, MA, USA) was used to quantify concentrations of 23 analytes in SF, with significant differences in (G) IL-6 and (H) IL-18 between TLR-MSC-VAN vs. VAN horses, reported in MFI. *, significance was assessed at P<0.05. SF, synovial fluid; MSC, mesenchymal stromal cells; VAN, vancomycin; SAA, serum amyloid A; MFI, mean fluorescence intensity.
Figure 7 Pathology joint scoring at end-term. Assessment of macroscopic and microscopic observations was performed by consensus scoring of two-board certified equine surgeons using a modified macroscopic scoring system for septic arthritis, and a board-certified veterinary pathologist using a modified OARSI microscopic scoring system for synovial and osteochondral tissues, respectively. (A) Total macroscopic score reported as mean ± SD; macroscopic images of the tarsocrural joint from (B) uninfected, untreated limb, (C) infected joint treated with TLR-MSC-VAN, and (D) infected joint treated with VAN alone. Compared with the uninfected, untreated joint and the infected TLR-MSC-VAN joint, the articular cartilage, synovial membranes (arrowheads) and synovial fluid (arrows) of the infected joint treated with VAN alone show the most severe macroscopic lesions, including yellow discoloration of articular cartilage; synovial membrane hypertrophy with hyperemia, edema, hemorrhage, and fibrin exudate; and serosanguineous synovial effusion. Low (E,G) magnification, H&E stained histologic images of synovium from the dorsolateral compartment (scale bars =50 µm) from an infected joint treated with TLR-MSC-VAN (E,F) and an infected joint treated with VAN alone (G,H) show fibrin exudates (double-headed arrows) are more compacted and laminar within the TLR-MSC-VAN vs. VAN treated joint. At the synovial-exudate interface (framed regions), high magnification images (scale bars =20 µm) (F,H) show inflammatory cells within the synovium and exudate are predominantly mononuclear with rare neutrophils in TLR-MSC-VAN (F, arrows) compared to VAN treated joint where neutrophils within synovium and exudate comprise >50% of inflammatory cell infiltrates (H, arrows). Osteochondral sections from (I,J) infected joint treated with TLR-MSC-VAN and (K,L) VAN (I,K; scale bars =50 µm) show less severe surface fibrillation (arrowheads) and superficial chondrocyte loss (asterisks) in SaO stained sections of articular cartilage. In H&E stained sections of subchondral bone that immediately subtends the articular-epiphyseal complex (J,L; scale bars =20 µm) the endosteal interface in TLR-MSC-VAN treated joint (J) is smooth and lined by single rows of osteoblasts (arrows) with well-defined medullary adipocytes (asterisk) compared to VAN treated joint (L) where the endosteal margin is scalloped from osteoclast resorption lacunae (arrowheads) and the medullary adipocytes are effaced by cosinophilic fluid (asterisks) containing numerous viable and necrotic neutrophils (arrows). **, P<0.01. MSC, mesenchymal stromal cells; VAN, vancomycin.

regulating macrophage activation, reducing neutrophil adhesion, and enhancing phagocytosis.

The results of our study further support immunomodulation as a key mechanism of action for the antibacterial activity seen with TLR-MSC-VAN treatment. Treated horses displayed lower concentrations of IL-18, IL-6, and SAA. Harman et al. reported spontaneous production of AMPs by animal and human MSC, and
AMPs secreted by equine MSC inhibit the growth of bacteria commonly found in skin wounds (4). Johnson et al. explored the effects of MSC activation on the induction of bactericidal activity and observed that TLR-MSC treatment generates antibacterial activity in a mouse model (18). They further noted induction of neutrophil extracellular trap (NET) formation and increased neutrophil phagocytosis. These findings suggest that activation of MSC with TLR-3 ligands is thought to enhance production of immunomodulatory factors released by MSC augmenting the host innate immune responses to bacterial infections. Krasnodembskaya et al. proposed that the main mechanism of action from some of these cationic AMPs such as LL-37, expressed by immune cells via TLR stimulation, is by directly disrupting the integrity of the microbial membrane and by triggering the release of proinflammatory cytokines which in turn recruit immune cells (2). Compromised cell wall integrity in turn results in improved VAN penetration, increasing the ability for VAN to inhibit target sites during cell wall synthesis amplifying bacterial killing. In this study, reduction in joint inflammatory biomarkers could have been driven by direct reduction of bacterial bioburden or indirect interaction of MSC with the innate immune system resulting in immunomodulation. However, this study was not designed to distinguish these two possible mechanisms of action and the observed anti-inflammatory effect may have been mediated by a combination of both processes.

S. aureus use the host’s coagulation system to accumulate fibrinous exudate and build fibrin-based biofloats (52-55). The decreased macroscopic scores in the MSC treated horses were primarily driven by a decrease in fibrinous synovial proliferation accumulation and subcutaneous thickening and may have been mitigated by decreased bacterial burden and associated fibrin deposition. No significant differences were noted for histological scoring overall or between each of four quadrants in treated vs. control horses, with the exception of neutrophil infiltration in the dorsolateral quadrant, which may be attributed to the relatively short time period between intra-articular bacterial inoculation and end-term. Further histologic differences pertaining to resolution of inflammatory changes and neutrophil infiltrates may have been seen if it had been possible for horses to continue on study longer, but this was not considered ethical.

Lack of consistency in cellular products and quality is a current challenge in effective implementation of cell-based therapies in clinical trials (56). The use of a pooled product from multiple donors was implemented in this study in an attempt to overcome variability in antimicrobial potency observed between donors in vitro (10). Major histocompatibility classes were determined for horses in this study, with two of four MSC recipients being partially matched and two being completely mismatched to the donor haplotypes. Further investigation of the effect of partial or full MHC incompatibility between donor and recipient horses on antibacterial efficacy with allogeneic MSC therapy is warranted. This may allow determination of whether matching MHC haplotype results in prolonged cell duration in the synovial space and therefore potentially enhanced antimicrobial effect. Screening of potential MSC donors for viral diseases transmitted through biological systems would be indicated prior to clinical application and was not performed here due to the nature of experimental design and short study duration (57,58).

There are several limitations of this study, notably small sample size and relatively short survival time following inoculation. Further evaluation of treated horses beyond 14 days would have allowed for evaluation of recurrence of clinical signs of bacterial synovitis. The addition of control groups receiving non-activated MSC therapy for comparison and activated cells alone would increase overall rigor of our findings. However, number of horses evaluated (n=8) was sufficient to detect significant differences in multiple outcome parameters assessed (59). As the preselected level of significance was reached for many of the evaluated parameters, increasing the number of subjects would likely further decrease the P values and confirm the significance. The study design, using activated MSC combined with antimicrobial therapy, was based on previous data obtained by our group in vitro and in a mouse model of implant infection, demonstrating optimal antibacterial effect with TLR activation of MSC in combination with antibiotic therapy (10,11,18). Furthermore, duration of cell survival via tracking was not assessed in this study; however, previous work has demonstrated that intra-articularly injected MSC remain within joint tissues for one month following injection (60). Selection of gentamicin for administration in conjunction with MSC potentially represents a point for discussion due to its bacteriostatic vs. bactericidal nature; however, gentamicin was selected over other options for systemic use in horses (e.g., cephalosporins) based on the proposed bacterial isolate’s sensitivity to this drug, its inexpensive cost, and appropriateness for use in veterinary species compared to alternatives considered reserved for use in human patients. In addition, the prolonged duration of administration of systemic antibiotics in the TLR-MSC-
VAN treated group represents a potential limitation in study design which is acknowledged; however, humane euthanasia of control VAN-treated horses was considered ethically necessary based on preliminary data from pilot horses and initial pain scoring and therefore these horses reached end-term at the earlier time point compared to TLR-MSC-VAN horses (d7 vs. d14). The concurrent nonsteroidal anti-inflammatory drugs (NSAIDs) throughout study duration was required to treat potential pain associated with intra-articular bacterial inoculation by the Institutional Animal Care and Use Committee, although admittedly the effect of NSAIDs on the immunomodulatory properties of injected MSC is unknown. However, the administration of NSAIDs would mimic the clinical scenario in which patients would be treated for septic arthritis and furthermore the use of NSAIDs as an adjunctive therapy was consistent across both treatment groups in dose, duration and frequency. Finally, future studies will build on those described to include investigation of cell delivery techniques including scaffolds to improve cell engraftment and microparticle release devices which may prolong the antibacterial effect observed compared to injection of single cell suspensions.

**Conclusions**

In summary, TLR-3 activated equine MSC therapy in combination with antibiotics reduced bacterial bioburden and improved clinical outcomes in treatment of antibiotic-resistant joint infections in a clinically relevant large animal model. *In vitro* TLR-3 activation of MSC prior to injection is a relatively simple method to enhance antimicrobial properties of MSC towards improved infection control. This anti-infective cellular technology offers an additional therapeutic strategy to augment current clinical practice when treating multidrug resistant infections.

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**Footnote**

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*Conflicts of Interest:* All authors have completed the ICMJE uniform disclosure form (available at https://atm.amegroups.com/article/view/10.21037/atm-22-1746/coif). LMP, LC, SD, and LRG declare that a patent application has been filed covering the antimicrobial cellular therapy technology described here. LMP reports that support for this work was provided by the Grayson Jockey Club Research Foundation, ACVS Zoetis Dual Training Grant, NIH/NCATS CTSA 5TL1TR002533-02, NIH 5T32OD010437-19, Verdad Foundation, Charles Shipley Family Foundation and Carolyn Quan and Porter Bennett. The StableLab serum amyloid A testing material was kindly provided by Zoetis. LMP reports that she holds stock options in eQCell Inc. SD reports that he holds stock options in eQCell Inc. LRG reports that she holds stock options in eQCell and Advanced Regenerative Therapies. The other authors have no conflicts of interest to declare.

*Ethical Statement:* The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. This study was approved by the Institutional Animal Care and Use Committee at Colorado State University (No. CSU IACUC #977) and conducted according to the national guidelines under which the institution operates, and NIH Guidelines for the Care and Use of Laboratory Animals (8th edition).
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