Effect of pulsed electromagnetic field on inflammatory pathway markers in RAW 264.7 murine macrophages

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Abstract: In the treatment of bacterial infections, antibiotics have proven to be very effective, but the way in which antibiotics are dosed can create a lag time between the administration of the drug and its absorption at the site of insult. The time it takes an antibiotic to reach therapeutic levels can often be significantly increased if the vascular system is compromised. Bacteria can multiply pending the delivery of the drug, therefore, developing treatments that can inhibit the inflammatory response while waiting for antibiotics to take effect could help prevent medical conditions such as septic shock. The aim of this study was to examine the effect of a pulsed electromagnetic field on the production of inflammatory markers tumor necrosis factor (TNF), transcription factor nuclear factor kappa B (NFkB), and the expression of the A20 (tumor necrosis factor-alpha-induced protein 3), in an inflamed-cell model. Lipopolysaccharide-challenged cells were exposed to a pulsed electromagnetic field at various frequencies in order to determine which, if any, frequency would affect the TNF-NFkB-A20 inflammatory response pathway. Our study revealed that cells continuously exposed to a pulsed electromagnetic field at 5 Hz demonstrated significant changes in the downregulation of TNF-α and NFkB and also showed a trend in the down regulation of A20, as compared with controls. This treatment could be beneficial in modulating the immune response, in the presence of infection.

Keyword: TNF AIP3, pulsed electromagnetic field, macrophages, TNF, NFkB

Introduction

The anti-inflammatory applications of pulsed electromagnetic field (PEMF) are well known.1–3 Immunological studies show that PEMF, even low-intensity PEMF, can interact with cells and tissues.2,4 For example, the effect of PEMF on the immune system in phagocytic cells alone has attracted attention because of the role that extremely-low frequency electromagnetic field (ELF-EMF) plays in decreasing the growth rate of bacteria.3 Interest in PEMF therapy has increased rapidly in recent years due to its advantages over other treatments.5 Benefits include low cost, ready availability, ease of localized application, few if any side effects, and indefinite shelf life.6 Because PEMF can be applied almost immediately after insult and can penetrate even poorly vascularized tissue, it would be beneficial to explore the effect of PEMF on immune response as a potential adjunct to pharmaceuticals, such as intravenous antibiotics β-lactams, aminoglycosides, macrolides, and corticosteroids.

Inflammatory cell signaling is part of a complex system of communication that governs basic cellular activities and coordinates cell behavior. During inflammatory responses, tumor necrosis factor (TNF) and interleukin-1 (IL-1) signals activate transcription factor nuclear factor kappa B (NFkB), which regulates the transcription of...
proinflammatory genes. TNF is a potent cytokine and a critical regulator of apoptosis, inflammation, and immunity.7 TNF-α is important for both local and systemic inflammation and is a powerful inducer of NFκB, which is crucial to the propagation of cytokine responses. NFκB is highly involved in the pathway leading from pathogen recognition to proinflammatory cytokine production.8 It controls the transcription of cytokines and antimicrobial effectors as well as genes that regulate cellular differentiation, proliferation, and survival. Based on their ability to inhibit NFκB-dependent expression, inhibitor kappa B alpha (IkB-α) and A20 (tumor necrosis factor-alpha-induced protein 3) are commonly thought of as negative feedback regulators in the TNF-NFκB signaling pathway.9 A20 (also known as TNFAIP3) is a genetic protein that plays a key role in the negative regulation of inflammation and immunity. It is critical for limiting inflammation, by terminating TNF-induced NFκB responses. A20-deficient cells that fail to terminate TNF-induced NFκB responses are more susceptible to programmed cell death.10 A20-deficient mice develop severe inflammation and are hypersensitive to both lipopolysaccharide and TNF, eventually dying prematurely.11 A20 has been identified as a primary response gene, expressed in cells stimulated with either proinflammatory cytokines or lipopolysaccharide (LPS).12

Because A20 upregulates within 1 hour of an initiated inflammatory response,13 it was thought to be a good target for this study; therefore, we examined its expression, using a magnetic field strength of ~40 Gauss in a range of frequencies (5–30 Hz), on cells from the inflamed macrophage-like cell line RAW 264.7. The RAW cells were induced with gram-negative bacteria LPS, an endotoxin that causes an inflammatory response, a bacterial LPS pellet from Escherichia coli 055:B5 (Sigma-Aldrich, St Louis, MO, USA) was resuspended in Dulbecco’s sterile phosphate-buffered saline at a concentration of 1 mg/mL and applied to the cell solution at serial concentrations of 1.5 µg/mL, 3 µg/mL, 5 µg/mL, 8 µg/mL, and 10 µg/mL, and then incubated for 3 hours in 5% CO2 at 37°C and 100% humidity. NFκB induction period, separate cell plates were exposed to PEMF at different frequencies for 1 hour.

LPS induction
In order to obtain the optimal dosage concentration for the inflammatory response, a bacterial LPS pellet from Escherichia coli 055:B5 (Sigma-Aldrich, St Louis, MO, USA) was resuspended in Dulbecco’s sterile phosphate-buffered saline at a concentration of 1 mg/mL and applied to the cell solution at serial concentrations of 1.5 µg/mL, 3 µg/mL, 5 µg/mL, 8 µg/mL, and 10 µg/mL, and then incubated for 3 hours in 5% CO2 at 37°C and 100% humidity. NFκB assay (NFκB (p65) Transcription Factor Assay Kit, catalog #89859; Thermo Fisher Scientific, Waltham, MA, USA) was used to test NFκB activation in the inflammatory response. No significant cell death was seen after testing the LPS-induced cell population using the Cell Titer 96 Aqueous Non-Radioactive Cell Proliferation Assay (MTS) (catalog #G3580; Promega Corp, Fitchburg, WI, USA) (data not shown).

PEMF exposure
A PEMF device (Figure 1A), consisting of a pair of 14 cm diameter coils placed 7 cm apart (Figure 1B), was constructed with 2400 turns of copper wire, in the form of a Helmholtz coil. The coils were driven by an alternating current power supply with adjustable frequency and amplitude. From the coil center inside the 4 cm coil region, the uniform field strength was measured to be approximately 40 Gauss (Figure 1C). By increasing or decreasing the voltage, the coils were able to emit various frequencies in the sub-ELF-EMF range of 5 Hz to 30 Hz. Each coil carried a 50% duty cycle square wave in the same direction (Figure 1D). The PEMF was characterized using a Gauss meter (Sypris Model 5180;
Pacific Scientific-OECO, Milwaukie, OR, USA) to determine the average surface field density of ~40 Gauss. The frequency was determined using an oscilloscope (Model TDS 20248; Tektronix Inc, Beaverton, OR, USA). Experiments were performed under ambient conditions. After exposure to PEMF, a live/dead cell assay was performed using calcein acetomethoxy (catalog # C697959; Life Technologies, Carlsbad, CA, USA) showing no significant change in cell viability (data not shown). Measurements were taken using a Spectramax M5 plate reader (Molecular Devices LLC, Sunnyvale, CA, USA), at 428 nm excitation level and 520 nm emission level. Control samples were kept in the same conditions without exposure to PEMF. A custom built thermocouple was used to ensure a consistent 37°C temperature during this process. Background EMF was measured to average the same as Earth’s ~0.05 Gauss.

Experimental groups
Four experimental groups were set up as follows: (1) RAW macrophages were used as the negative control; (2) RAW macrophages induced with LPS were used as the positive control; (3) RAW macrophages exposed to a magnetic field were one treatment group; and (4) RAW macrophages induced with LPS and exposed to a magnetic field were the other treatment group. For all experiments, four polystyrene tissue-cultured treated 6-well plates were placed directly in the center of the magnetic field with cells only in the four outer wells (Figure 2). The two center wells were empty to assure the uniform cell exposure to PEMF of the four outer wells. The control groups were placed in identical but separate conditions away from PEMF exposure. Three independent trials were run at each of the various frequencies.
(5.1 Hz, 7.8 Hz, 10.8 Hz, 15.6 Hz, 20.8 Hz, 23.4 Hz, and 30 Hz). After 1 hour of continuous PEMF exposure at each of these frequencies, the supernatant was extracted from the cell plates, and a multianalyte enzyme-linked immunosorbent assay (ELISA, catalog # SEM-03113A, SA Biosciences, Valencia, CA, USA) was used to test for TNF-α production. Cell lysate from the same trials was used for detection of NFkB. Separate trials were run to test for expression of A20, after discovering the significance of the 5.1 Hz frequency.

Detection of cell signaling
NFkB measurements were obtained using a NFkB assay. The NFkB transcription factor assay used detects active NFkB in both the primary antibody p65 and a secondary horseradish peroxidase (HRP) conjugated antibody. The measurement of TNF-α production was obtained using a Mouse Inflammatory ELISA (catalog #SEM-03113 A; Qiagen, Venlo, The Netherlands), which measures an individual protein analyte using a standard sandwich ELISA technique. The ELISA analyzed TNF-α using a conventional protocol, where the capture antibodies bind to specific proteins. The color development was read at an absorbance level of 450 nm. Since possible turbidity (which goes uncorrected in a 450 nm reading ELISA) may yield an artificially high signal, we subtracted the 450 nm reading from the 570 nm reading, to correct for any minor optical imperfections in the ELISA plate.

RNA extraction
To extract and purify ribonucleic acid (RNA), 350 µL of the cell lysate samples were processed with the RNeasy Plus Mini Kit (catalog #74134; Qiagen) according to the manufacturer’s instructions, with slight modification for elution volume. RNA quality and concentration was measured using a Nanodrop 2000 Spectrophotometer (Thermo Fisher Scientific). Purified RNA was eluted in 50 µL elution buffer and stored at −80°C.

Complementary deoxyribonucleic acid (cDNA) synthesis
cDNA was generated from RNA extraction, using a master mix of 2 µL 10X random primers, 2 µL 10X reverse transcriptase (RT) buffer, 0.8 µL 10 mM deoxyribonucleotide triphosphate (dNTP), 10 µL of RNA and distilled water, and then incubated in a Peltier Thermal Cycler (PTC-200 DNA Engine®, Bio-Rad Laboratories Inc, Hercules CA, USA). The solution was then added to 1 µL Superscript® II (catalog #18064-014; Life Technologies) and incubated at 25°C for 10 minutes, then at 42°C for 50 minutes, then at 70°C for 15 minutes, and then stored at −20°C until qRT-PCR was conducted. The primers for the measurement of the steady state levels of mRNA of the A20/TNFαIP3 gene product were forward: 5’-GCA AGG CTG GGA CCA CG - 3’ and reverse: 5’TTG GGT AAG TTA GCT TCA TCC AATT -3’ (database accession number 7427750; Eurofins MWG Operon, Huntsville, AL, USA).

qRT-PCR
A20 gene expression was quantified using cDNA from cell samples by qRT-PCR. A Sequence Detection System 7300 (Life Technologies) was used for amplification and specific sequence detection. Forward and reverse PCR primers were used in a master mix of 8 µL of distilled water, 10 µL SYBR green (Life Technologies), 0.5 µL each of forward primer (GCA AGG CTG GGA CCA CG) and reverse primer (TTG GGT AAG TTA GCT TCA TCC AATT), and 1 µL cDNA for a total volume of 20 µL. This master mix was used with both glyceraldehyde phosphate dehydrogenase (GAP DH), which was used as the endogenous gene; and A20, the target gene. Cycling parameters were: 2 minutes, 94°C; 30 sec, 94°C; 30 sec, 55°C and 30 sec, 72°C, for 34 times; and finally, 10 minutes, 72°C. GAP DH primers were purchased from Applied Biosystems/Life Technologies.

Statistical analysis
All data measured are presented as mean ± standard error of the mean, for n = 4 samples. For all assays, a one-way analysis of variance (ANOVA) with Tukey’s post hoc test was used to assess the differences between the controls and the cells exposed to the magnetic field, with P < 0.05 considered statistically significant for all tests.

Results
Three independent trials were run at frequencies of 5.1 Hz, 7.8 Hz, 10.8 Hz, 15.6 Hz, 20.8 Hz, 23.4 Hz, and 30 Hz respectively. Cytokine assay shows a statistical significance (P < 0.05) in the down regulation of TNF-α between the baseline positive controls (RAW cells and LPS) and the 5.1 Hz–treated positive controls (RAW cells and LPS and magnetic field exposure) (Figure 3). Results show that after PEMF exposure to 5.1 Hz and 7.8 Hz, there was a maximum decrease (of 37%) in the production of TNF-α; however, no significant decrease was observed at 10.8 Hz, 15.6 Hz, 20.8 Hz, 23.4 Hz, or 30 Hz.
Activation of NFκB in response to PEMF showed similar outcomes (Figure 4). Again, significant levels of NFκB were downregulated at 5.1 Hz as compared with the positive control (RAW cells and LPS), resulting in a 60% decrease in NFκB levels. Three additional trials were run using 5 Hz treatment to test the effect of PEMF on the genetic expression of \( A20 \), due to its role as a critical negative regulator of NFκB. The results from qRT–PCR showed no statistically significant difference in the downregulations of \( A20 \), although a downward trend appeared (Figure 5).

**Discussion**

How PEMF interacts with cell signaling and DNA is not well understood; however, the interaction of electric and magnetic fields with membrane components is well documented.\(^{16–19}\) It has been suggested that PEMF can

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**Figure 3** All treatments were normalized to baseline positive control (R + L).

**Notes:** \( N = 4 \), for all samples. Results show that after PEMF exposure to 5.1 Hz, there was a maximum decrease (of 37%) in TNF-\( \alpha \) level. Error bars = standard error. \(* P < 0.05.\)

**Abbreviations:** PEMF, pulsed electromagnetic field; R + L, RAW cells induced with lipopolysaccharide; RAW, RAW 264.7 cell line; TNF-\( \alpha \), tumor necrosis factor-alpha.

**Figure 4** NFκB production in RAW cells exposed to various frequencies of PEMF normalized to the production of NFκB with no magnetic field exposure (R + L).

**Notes:** Results show that at 5 Hz, there was a maximum decrease (of 60%) in NFκB level. Three independent trials were run, with \( n = 4 \) for all samples. Significance was measured using one-way ANOVA for \( P < 0.05.\) \( \star P < 0.05.\)

**Abbreviations:** ANOVA, analysis of variance; NFκB, nuclear factor kappa beta; PEMF, pulsed electromagnetic field; R + L, RAW cells induced with lipopolysaccharide; RAW, RAW 264.7 cell line.

**Figure 5** Three independent trials were run at 5.1 Hz.

**Notes:** Although not statistically significant, a trend in the decrease of \( A20 \) was seen in the presence of 1 hour of PEMF exposure. \( N = 4 \) for all samples.

**Abbreviations:** \( A20 \), tumor necrosis factor-alpha-induced protein 3; PEMF, pulsed electromagnetic field; R, RAW 264.7 cells; R + L, RAW cells induced with lipopolysaccharide; R + M, RAW cells exposed to magnetic field; R + L + M, RAW cells induced with lipopolysaccharide and exposed to magnetic field.
be transduced by the cell membrane through an enzyme
cascade into a biochemical messenger that can reach
the nucleus and alter DNA. Studies have shown the
anti-inflammatory effects of PEMF in vivo, for instance,
Selvam et al used a coil system emitting a 5 Hz frequency
to treat rats with rheumatoid arthritis for 90 minutes,
producing significant anti-inflammatory effect and resulting in
the restoration of normal functional parameters. This anti-
inflammatory effect was reported to be partially mediated
through the stabilizing action of PEMF on cell membranes,
reflected in the restoration of intracellular Ca2+ levels in
blood lymphocytes. Other investigators have suggested
that direct current and ELF-EMF can interact with cells
through mechanisms that involve extracellular calcium
channels. These are plausible theories, but PEMFs are
weakened by cell membranes, so membrane processes may
not be necessary for the signal to reach the DNA in the
nucleus. DNA conduction appears to depend on specific
DNA structures because different DNA sequences have
varying electrical conductivities. Blank and Goodman
hypothesized a mechanism based on charge transfer in
DNA. They theorized that electrons move in DNA and that
specific DNA sequences are associated with the response
to PEMF and that further, interaction with electrons could
displace them in the H-bonds that hold DNA together,
leading to chain separation and initiating transcription. We
wanted to test this theory, by examining the effect of PEMF
on a certain gene. Knowing that PEMF affected both TNF
and NFKb, we looked at particular genes that are expressed
through NFKb and chose A20 based on its quick response
after insult. Because NFKb is not a single protein but a
collection of protein homo- and heterodimers whose activity
is regulated by two main pathways, there are two separate
directions for signal response to follow. The first pathway
applies to dimers that are held dormant in the cytoplasm by
specific inhibitors known as IKB. Because IKB is sequestered
in an inactive state in the cytoplasm, we chose instead to
examine a pathway that led to a gene inside the cell nucleus,
which is triggered by TNF. In response to injury or infection,
TNF is secreted in bursts by tissue-resident macrophages,
and due to a short half-life, it has been reported that TNF
pulses provide for almost 1 hour of NFKb activity. A20
determines the temporal dose response of the TNF-NFKb
signaling pathway by controlling the second phase of NFKb
activity. At high levels of expression in stimulated cells,
A20 can dampen the amplitude of NFKb activity, but not its
duration, suggesting its role in establishing inflammatory
tolerance. Our study shows that after 1 hour exposure to
PEMF, the TNF pulse appeared to be dampened, perhaps
affecting the stimulation of NFKb activity. Since A20
determines the temporal dose response of the TNF-NFKb
signaling pathway, by controlling the second phase of
amplitude of NFKb activity, its upregulation would no
longer be required. The effect of PEMF on A20 gene may
be playing a less important role than its effect on IKB. NFKb
exists in a latent form in the cytoplasm of unstimulated
cells, comprising a transcriptionally active dimer bound
to inhibitor protein IKB until it is stimulated to activate.
It could be possible that the PEMF is affecting the IKB
protein, preventing the stimulation of NFKb, and causing
the downregulation of A20.

Conclusion
Signaling pathways initiated by bacterial products or
cytokine receptors, including those for TNF-α and IL-1,
lead to a nuclear accumulation of NFKb and other mediators
of inflammatory response associated with sepsis. Since
the cell membrane has been proposed as the primary site
of transduction of electromagnetic field effects, relevant
mechanisms may include changes in cell-membrane binding
and transport processes, displacement or deformation of
polarized molecules, and modifications in the conformation
of biological water. Intracellular mechanisms have also
been hypothesized, based on charge transfer in DNA. If
PEMF is able to affect cell signaling due to an disruption
caused by cell inflammation, an intact inflammatory response
is essential in maintaining normal immunological defense
mechanisms. Although inhibition of NFKb activation has
been proposed as a therapeutic approach for sepsis, it is
important to note that NFKb is an essential component of
normal immune defense, and blocking the regulatory actions
of NFKb could cause severe immunosuppression. Modulation
in 1-hour doses, rather than blocking of NFKb activation,
is apt to be most effective in improving outcomes from
sepsis. Treatment should only occur once the inflammatory
response has become chronic, when patients with sepsis
often show a decreased response to stimuli, such as LPS and
other mitogens that resemble endotoxin tolerance. Because
NFKb plays a central role in signaling pathways important
in sepsis, PEMF regulation of TNF-NFKb activity may be an
appropriate therapeutic target in patients with sepsis.

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The authors report no conflicts of interest in this work.

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