Clinical Scenario: Low-level laser therapy (LLLT) is a controversial topic for its use in athletic recovery, mainly due to inconsistency in research regarding the application of LLLT. Articles on LLLT have assessed its effectiveness in untrained humans through pain scales, functional scales, and blood draws, and it has been found capable in nonathletic rehabilitative use. The controversy lies with LLLT in the recovering athlete. Not only do athletes need to perform at high levels, but each sport is unique in the metabolic demands placed on the athletes’ bodies. This modality can alter chemical mediators of the inflammatory process, specifically blood lactate (BL) and creatine kinase (CK). During soccer contests, it is a common problem for athletes to have an average CK level of 800 U/L and BL of 8 mmol·L, increasing delayed-onset muscle soreness and fatigue. Micro-CK level elevation is associated with cellular membrane damage, localized hypoxia, and electrolyte imbalances, hindering the recovery process. Clinical Question: Does LLLT decrease muscle-damaging mediators effecting player fatigue and delayed-onset muscle soreness after performance in soccer athletes versus sham treatment? Summary of Key Findings: In 3 studies, preperformance, postperformance, or preperformance and postperformance LLLT was performed and evaluated BL (2 of 3) and CK (2 of 3). In each article, BL and CK showed a significant decrease (P < .05) when performed either preperformance or postperformance versus the control group. The greatest decrease in these mediators was noticed when postperformance laser therapy was performed. Clinical Bottom Line: LLLT at 10, 30, or 50 J performed at a minimum of 2 locations on the rectus femoris, vastus lateralis, and vastus medialis bilaterally for 10 seconds each is significant in decreasing blood serum levels of BL and CK when performed postexercise. Strength of Recommendations: All 3 articles obtained a Physiotherapy Evidence Database score of ≥8/10.

Keywords: recovery, creatine kinase, blood lactate

Focused Clinical Question
Does LLLT decrease muscle-damaging mediators effecting player fatigue and DOMS after performance in soccer athletes versus sham treatment?

Clinical Bottom Line
The LLLT either at 10, 30, or 50 J performed at a minimum of 2 locations on the rectus femoris, vastus lateralis, and vastus medialis bilaterally for 10 seconds each is significant in decreasing blood serum levels of BL and CK when performed postexercise.5–6

Search Strategy

Guided Search terms
- Patient/Client group: male or female soccer athletes, collegiate soccer athletes, professional college athletes
- Intervention: low-level laser therapy, light therapy
- Comparison: sham, no low-level laser therapy
- Outcome: creatine kinase, blood lactate
Databases Searched

- PubMed
- Google Scholar
- ScienceDirect
- Physiotherapy Evidence Database (PEDro)

Inclusion and Exclusion Criteria

Inclusion Criteria

- Use of LLLT
- Evaluation of CK or BL
- LLLT on soccer athletes
- Evaluation of chemical mediators after simulated or actual performance
- PEDro score ≥ 5

Exclusion Criteria

- Animal studies
- Use of another modality in conjunction with LLLT

Search Results

After searching the included databases, 3 studies were identified with PEDro scores of ≥ 5 and included in this appraisal. Table 1 shows the individual breakdown of scores.

Summary of Best Evidence

The LLLT was effective in decreasing serum CK and BL when applied preperformance or postperformance; however, the greatest decrease was evident when laser therapy was performed postperformance (Table 2).4–6

Implications for Practice, Education, and Future Research

Blood lactate is a byproduct of anaerobic glycolysis and has been blamed for DOMS; however, BL is normally filtered and converted back into pyruvate within 6–24 hours postexercise in trained individuals.7 The enzyme responsible for this conversion is known as lactate dehydrogenase (LDH). LDH is found in liver, heart, brain, and muscle cell cytoplasm and changes the molecular structure of BL (C3H5O3) to pyruvate (C3H4O3).8 When conversion of BL takes place in muscular tissue, LDH is primed by nicotinamide adenine dinucleotide (NAD+), which is a metabolic transporter in energy production within the mitochondria.7,8 Laser therapy is able to stimulate the mitochondrial respiratory chain, which signals NAD+ to the mitochondria.9 With increased signaling of the NAD+ primer, LDH is able to convert BL into pyruvate regardless if preperformance or postperformance laser therapy is performed on athletes, specifically in the quadriceps muscles of soccer players. Dos Reis et al4 recorded a significant difference in BL when LLLT is performed postperformance when compared with placebo (P < .01). Even though BL was lower versus placebo when LLLT was performed preexercise, there was no clinically significant difference. BL levels after performance in dos Reis et al4 were placebo—4 mmol/L after 10 minutes, prelaser group—3 mmol/L after 10 minutes, and postlaser group—2 mmol/L after 10 minutes. Leal-Junior et al5 noticed BL levels decreased after 15 minutes when LLLT was performed pre-Wingate test when compared with placebo (P < .01): placebo—10.52 mmol/L and laser group—8.55 mmol/L. The greatest difference in BL levels came when LLLT was performed postexercise.

Creatine kinase is an enzyme that can be considered either good or bad to the body. CK is associated with muscle damage after strenuous exercise and has been linked to DOMS.3 CK is also used to convert adenosine diphosphate to adenosine triphosphate (ATP) using creatine phosphate.3,7,8 This conversion is the first mechanism for producing energy when the body begins exercise. When the body is at rest, a CK polymer (mitochondrial creatine kinase) is used to reconvert ATP and creatine back to adenosine diphosphate and creatine phosphate for future energy use.3 To create adenosine diphosphate and creatine phosphate for future use, there needs to be an abundance of ATP readily accessible. By performing laser therapy over the muscle group that was worked, cytochrome c and the rest of the mitochondria are stimulated to continue making ATP for energy use.10,11 By producing ATP, CK is utilized to store energy, creating molecules for future energy use. Aver Vanin et al6 noticed significant decreases (P < .05) in CK levels when laser therapy was performed at 10 and 50 J preexercise at 24-, 48-, 72-, and 96-hour time intervals. Dos Reis et al4 recorded CK levels that decreased significantly when laser therapy was performed postexercise compared with placebo within 15 minutes on day 8 (second session): placebo—400 U/L, prelaser—200 U/L, and postlaser—100 U/L. The greatest effects of laser therapy in reducing CK levels and utilizing CK were observed when postexercise LLLT was performed.

Performing either preperformance or postperformance laser therapy can decrease CK, and postexercise LLLT decreases BL. The greatest effects from laser therapy are performing postperformance therapy at 10, 30, or 50 J of total energy performed at a minimum of 2 locations on the rectus femoris, vastus lateralis, and vastus medialis bilaterally for 10 seconds each. Further research is needed to assess the reliability and validity of the use of LLLT in rehabilitation and recovery in other sports. Further research is also needed to assess BL and CK when postexercise LLLT is performed and to evaluate the differences in male versus female soccer players.
Table 2  Study Parameters and Results

<table>
<thead>
<tr>
<th>Dos Reis et al⁴</th>
<th>Leal-Junior et al⁵</th>
<th>Aver Vanin et al⁶</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>27 male soccer athletes</td>
<td>11 male soccer athletes</td>
</tr>
<tr>
<td>Exercise</td>
<td>75% 1-RM knee extension to fatigue</td>
<td>30 s maximal Wingate</td>
</tr>
<tr>
<td>LLLT frequency</td>
<td>830 nm</td>
<td>830 nm</td>
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<tr>
<td>LLLT dosage</td>
<td>Placebo: 0 J per leg each session (0 J at each site) 10 s at each of 42 points on quadriceps on days 1 and 8&lt;br&gt;-Preexercise laser group: 25.2 J per leg each session (0.6 J at each site) 10 s at each of 42 points on quadriceps on days 1 and 8&lt;br&gt;-Postexercise laser group: 25.2 J per leg each session (0.6 J at each site) 10 s at each of 42 points on quadriceps on days 1 and 8</td>
<td>Placebo: 0 J per leg (0 J at each site) 30 s at each of the 5 points on bilateral rectus femoris (10 total points)</td>
</tr>
<tr>
<td>Treatment area</td>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
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<tr>
<td>When LLLT was performed</td>
<td>Preperformance or postperformance LLLT</td>
<td>Preperformance LLLT</td>
</tr>
<tr>
<td>CK results</td>
<td>–Post-LLLT: Significantly decreased CK levels ( (P &lt; .01) ) when compared with placebo group at 10- and 15-min blood draw on both days 1 and 8&lt;br&gt;-Pre-LLLT: Significantly decreased CK levels ( (P &lt; .05) ) when compared with placebo at 10- and 15-min intervals on day 1 and 8</td>
<td>Not applicable</td>
</tr>
<tr>
<td>BL results</td>
<td>–Post-LLLT: Significantly decreased BL levels ( (P &lt; .01) ) when compared with placebo at 10- and 15-min intervals when compared with placebo group on days 1 and 8&lt;br&gt;-Pre-LLLT: Decreased BL levels at 10- and 15-min intervals on day 1 and 15-min interval on day 8. Results were not clinically significant on either day.</td>
<td>Laser group: Pre-LLLT significantly decreased BL levels ( (P &lt; .01) ) 15 min postexercise was completed when compared with placebo group.</td>
</tr>
<tr>
<td>Conclusion</td>
<td>Both pre-LLLT and post-LLLT significantly reduced BL and CK vs placebo group. The greatest differences were noted when postexercise LLLT was performed at 10- and 15-min intervals.</td>
<td>Preexercise LLLT performed reduced BL vs placebo after 15 min of completing the exercise program.</td>
</tr>
</tbody>
</table>

Abbreviations: 1-RM, 1-repetition maximum; BL, blood lactate; CK, creatine kinase; LLLT, low-level laser therapy.
References