

Daily Content Intel

June 22, 2026

Topic A — Reel

TELEPROMPTER COPY (paste into Instagram)

Okay, here's the easiest speed and accuracy upgrade your athlete has, and it costs zero dollars. More sleep.

Researchers at Stanford took the men's basketball team and had them stretch their time in bed to at least 10 hours a night for 5 to 7 weeks, and then they measured what happened on the court. Their sprint got faster. Free throw percentage went up 9%. Three point shooting went up over 9%. Reaction time dropped, and they felt less wiped out during the day.

Same players. Same training. The only thing that changed was sleep.

Here's why that works. Sleep is when you lock in the motor patterns you drilled at practice, when you clear the fatigue from the day, and when your reaction time resets. You can run the best speed program in the world, but if your athlete is sleeping 6 hours, they're leaving a chunk of it on the table.

So here's the Monday move. Aim for 9 to 10 hours in bed on a school night, and protect it like it's a workout, because it kind of is. Phones out of the room, same bedtime on the weekend, and treat the nap before a night game as part of the prep.

When my athletes cut sleep, the first thing I see go is repeated sprint, that fifth and sixth rep down the field where the game is actually won. Sleep is the rep you get to do lying down.

Be Good. Help Someone. Learn Lots.

Hook: Your fastest, cheapest speed upgrade this season is sitting on your bed.

Spoken script (word for word):

Okay, here's the easiest speed and accuracy upgrade your athlete has, and it costs zero dollars. More sleep.

Researchers at Stanford took the men's basketball team and had them stretch their time in bed to at least 10 hours a night for 5 to 7 weeks, and then they measured what happened on the court. Their sprint got faster. Free throw percentage went up 9%. Three point shooting went up over 9%. Reaction time dropped, and they felt less wiped out during the day.

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So here's the Monday move. Aim for 9 to 10 hours in bed on a school night, and protect it like it's a workout, because it kind of is.

Phones out of the room, same bedtime on the weekend, and treat the nap before a night game as part of the prep.

When my athletes cut sleep, the first thing I see go is repeated sprint, that fifth and sixth rep down the field where the game is actually won. Sleep is the rep you get to do lying down.

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On-screen text seeds:

- 0:00 The cheapest speed upgrade you own
- 0:05 Stanford basketball, 10 hrs in bed, 5-7 weeks
- 0:14 Sprint faster. Free throws +9%. Threes +9.2%
- 0:24 Same players. Same training. Only sleep changed.
- 0:38 9 to 10 hours in bed. Protect it like a workout.
- 0:52 Sleep is the rep you do lying down

Caption (copy-paste ready):

The cheapest way to get faster and sharper this season costs zero dollars: more time in bed.

Stanford had their basketball team push to at least 10 hours in bed a night for 5 to 7 weeks. Sprints got faster, free throw percentage climbed 9%, three point shooting climbed over 9%, and reaction time improved. Same athletes, same training, only the sleep changed.

You can run a great speed program, but a kid sleeping 6 hours is leaving real performance on the table. Aim for 9 to 10 hours in bed on a school night and guard it like a session: phones out of the room, steady bedtime, and a nap before a night game.

Sleep is the rep you get to do lying down.

It's time to cross your threshold.

Dr. Lars Stevenson, PT, DPT
threshold.clientsecure.me

#athletedevelopment #sleepandperformance
#highschoolfootball #lacrosse #speedtraining
#strengthandconditioning #returntosport
#youthathletes #recovery #thresholdhp

Personalize this

- Name a football or lacrosse athlete whose practice numbers visibly tank the week after a late-night-homework or tournament-travel sleep crash. What did you see in their repeated-sprint or change-of-direction work?
- How do you currently coach sleep with your in-season athletes versus offseason? Do you build the pre-night-game nap into your prep, and have you ever moved a lift earlier to protect bedtime?
- Tie it to CROSS: where does sleep sit in how you sequence recovery for an athlete you're returning to sport, and have you had a case where fixing sleep moved the needle more than another adjustment?

Screenshots:

- title |
<https://pubmed.ncbi.nlm.nih.gov/21731144/>

| "The effects of sleep extension on the athletic performance of collegiate basketball players"

- physiology |
<https://pubmed.ncbi.nlm.nih.gov/21731144/>
| "Subjects demonstrated a faster timed sprint following sleep extension (16.2 ± 0.61 sec at baseline vs. 15.5 ± 0.54 sec at end of sleep extension, $P < 0.001$)."
- actionable |
<https://pubmed.ncbi.nlm.nih.gov/21731144/>
| "Subjects obtained as much nocturnal sleep as possible during sleep extension with a minimum goal of 10 h in bed each night."

Sources:

- <https://pubmed.ncbi.nlm.nih.gov/21731144/>
- <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC12460392/>

Topic B — Reel

TELEPROMPTER COPY (paste into Instagram)

Hot take. If your high school athlete is asking you about BPC-157 to heal faster, the answer is no, and it's not close.

BPC-157 is the peptide blowing up in gym group chats right now, sold as a magic healing shortcut for tendons and muscle. Here's the problem. Almost all the data on it comes from one group of researchers in Croatia, and most of it is in rats, not people. We barely know how it behaves in a human body.

The FDA flagged it for possible immune reactions and impurities. The anti doping agency has it on the prohibited list under unapproved substances, which means a college athlete who touches it can lose eligibility over a compound nobody can even hand them a safe dose for.

So picture it. A teenager, in the one window of life where their body heals better than it ever will again, reaching for an injectable drug we know almost nothing about, just to skip the work.

I get the appeal. Healing is slow and it's frustrating. But the stuff that actually rebuilds a tendon is boring and it's proven. Sleep. Protein. Progressive load on the tissue. Time.

A shortcut isn't a shortcut if nobody can tell you where it ends.

Be Good. Help Someone. Learn Lots.

Hook: If your high school athlete is asking you about BPC-157, we need to talk.

Spoken script (word for word):

Hot take. If your high school athlete is asking you about BPC-157 to heal faster, the answer is no, and it's not close.

BPC-157 is the peptide blowing up in gym group chats right now, sold as a magic

healing shortcut for tendons and muscle. Here's the problem. Almost all the data on it comes from one group of researchers in Croatia, and most of it is in rats, not people. We barely know how it behaves in a human body.

The FDA flagged it for possible immune reactions and impurities. The anti doping agency has it on the prohibited list under unapproved substances, which means a college athlete who touches it can lose eligibility over a compound nobody can even hand them a safe dose for.

So picture it. A teenager, in the one window of life where their body heals better than it ever will again, reaching for an injectable drug we know almost nothing about, just to skip the work.

I get the appeal. Healing is slow and it's frustrating. But the stuff that actually rebuilds a tendon is boring and it's proven. Sleep. Protein. Progressive load on the tissue. Time.

A shortcut isn't a shortcut if nobody can tell you where it ends.

Be Good. Help Someone. Learn Lots.

On-screen text seeds:

- 0:00 Your athlete is asking about BPC-157. Answer: no.
- 0:08 Almost all the data comes from one lab. In rats.
- 0:20 FDA flagged it. It's banned in sport (S0).
- 0:30 No one can give a safe human dose.
- 0:40 What actually heals tendon: sleep, protein, load, time.
- 0:52 A shortcut you can't map isn't a shortcut.

Caption (copy-paste ready):

BPC-157 is the peptide blowing up in gym group chats, sold as a healing shortcut for tendons and muscle. Before your athlete touches it, look at the actual evidence.

Almost all the data on BPC-157 comes from a single group of researchers in Croatia, and most of it is in animals, not humans. The FDA flagged it for possible immune reactions and impurities. It's on the anti-doping

prohibited list under unapproved substances, so a college athlete using it can lose eligibility over a compound no one can even give a safe dose for.

A teenager is in the best healing window of their entire life. Reaching for an injectable we know almost nothing about to skip the work is a bad trade. The things that actually rebuild a tendon are proven and boring: sleep, protein, progressive load, and time.

A shortcut isn't a shortcut if nobody can tell you where it ends.

It's time to cross your threshold.

Dr. Lars Stevenson, PT, DPT
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#bpc157 #peptides #athletesafety
#highschoolsports #returntosport
#tendonhealing #strengthandconditioning
#youthathletes #cleansport #thresholdhp

Personalize this

- Have any of your NoVA football or club-lacrosse families actually brought up peptides, BPC-157, or "recovery shots" they heard about from a trainer or a group

chat? How did you handle that conversation?

- For the overuse-injury or post-op athlete who wants to heal faster, what's your real protocol that beats the shortcut: how do you sequence load, protein, and sleep so they feel progress without reaching for a drug?
- Threshold positioning: how do you want to be the trusted adult who says no to the hype without sounding like you're just lecturing teenagers? Any time you've talked an athlete off a supplement or shortcut and it paid off?

Screenshots:

- title | <https://www.statnews.com/2026/02/03/bpc-157-peptide-science-safety-regulatory-questions/> | "From Croatia to MAHA: How an unapproved drug became the next hot peptide"
- physiology | <https://www.usada.org/spirit-of-sport/bpc-157-peptide-prohibited/> | "Because BPC-157 has not been extensively studied in humans, no one knows if there is a safe dose, or if there is

any way to use this compound safely to treat specific medical conditions."

- actionable | <https://www.usada.org/spirit-of-sport/bpc-157-peptide-prohibited/> | "BPC-157 is prohibited under the S0 Unapproved Substances category of the List."

Sources:

- <https://www.statnews.com/2026/02/03/bpc-157-peptide-science-safety-regulatory-questions/>
- <https://www.usada.org/spirit-of-sport/bpc-157-peptide-prohibited/>

Reference

Runner-up topics

- In-season velocity-based training: capping velocity loss (VL15) beats grinding reps to failure for change of direction and reactive strength in youth athletes (MDPI Applied Sci 14/20/9192; refetch from a non-403 mirror or PMC for verbatim).
- Bouchard twin overfeeding study (NEJM 1990) and NEAT individual variability: recast through an athlete fueling/body-comp lens rather than general population.
- Partial sleep restriction and repeated-sprint decline (PMC12460392, 2025) as its own standalone reel.

Sources scanned today

- Newsletter digest (newsletter_digest_2026-06-22.pdf): mostly Mike T. Nelson promo. Substantive items were the Bouchard 1990 twin overfeeding study (84,000 calories, 12 identical-twin pairs, NEJM; ~17.9 lb average gain, 9.5 to 29.3 lb range,

genetics filter energy balance), the Coaching Leverage = Physiology × Psychology ranking framework, a Bray et al. 2012 JAMA protein-overfeeding note, and an Iron Radio episode on peptides/SARMs side effects in gyms. General-nutrition lean, not athlete-first, so used as background only.

- PubMed / Sleep journal (Mah 2011 Stanford basketball): sleep extension and athletic performance. Clean verbatim numbers, fetchable. Used for Draft A.
- PubMed (PMC12460392, 2025): partial sleep restriction lowers repeated-sprint ability and reaction time in university athletes. Corroborating source for Draft A.
- MDPI / Applied Sciences: in-season velocity-based vs traditional resistance training in elite youth soccer (VL15 superior for reactive strength and change of direction). Strong angle but page 403'd on fetch (verbatim not extractable), held as runner-up.
- STAT / Undark (Feb 2026) + USADA + AOSSM Spring 2026: BPC-157 peptide

evidence and prohibited status. Used for Draft B.

- Examine / Attia / Huberman not separately pulled today; athlete-first scan prioritized.