

Top Science News

January 11, 2026

A Daily Fish Oil Supplement Slashed Serious Heart Risks in Dialysis Patients

Jan. 11, 2026 – A new international trial has delivered striking results for people on dialysis, showing that daily fish oil supplements can sharply reduce serious heart-related events. Patients taking fish oil had ...

Newly Discovered Coffee Compounds Beat Diabetes Drug in Lab Tests

Jan. 11, 2026 – Roasted coffee may do more than wake you up—it could help control blood sugar. Researchers discovered several new coffee compounds that inhibit α -glucosidase, a key enzyme linked to type 2 diabetes. Some of these molecules were even more potent ...

A New Theory of Gravity Could Explain Cosmic Acceleration Without Dark Energy

Jan. 11, 2026 – The accelerating expansion of the universe is usually explained by an invisible force known as dark energy. But a new study suggests this mysterious ingredient may not be necessary after all. Using ...

This New Imaging Technology Breaks the Rules of Optics

Jan. 11, 2026 – Scientists have unveiled a new way to capture ultra-sharp optical im

- Test expectation (202) is *forward-looking*, not wrong

You're at the exact boundary where:

- **OCR ≠ text ingestion**
 - **Images need a different contract**
-

Next time (when you say "please continue"), the *right* next steps are:

1. Decide whether **empty** OCR is allowed
2. Decide whether **images** can ingest with zero text
3. Decide whether **caption fallback is mandatory**
4. Decide whether **400 vs 202 is correct semantics**

All of those are *design decisions*, not debugging hacks.

You're doing this the right way.



images shoul dnot ingest with zero text for OCR. empty OCR not allowed. caption if present can be used i guess.