

Ipsen unveils corabotase, a first-in-class recombinant neuroinhibitor, RNI™, at the SCALE Symposium

- Corabotase is the first investigational molecule in a newly designated class of recombinant neuroinhibitors, RNI™, as recognized by the WHO and USAN
- Phase II data in glabellar (frown) lines to be featured as a late-breaking presentation at the SCALE Symposium
- A broad Phase II and Phase III clinical program is advancing corabotase across multiple aesthetic and therapeutic indications
- Corabotase is currently being evaluated as an investigational treatment in aesthetic indications

PARIS, FRANCE, 14 May 2026 – Ipsen (Euronext: IPN; ADR: IPSEY) announced today the presentation of the Phase II LANTIC trial for the first aesthetic glabellar lines indication with corabotase, a custom-designed molecule recognized as the first in a newly designated class at the SCALE 2026 symposium on May 16, 2026. The Phase I/II trial evaluates the safety and efficacy of corabotase in three aesthetic indications of moderate to severe upper facial lines: glabellar lines, forehead lines and lateral canthal lines.

“Corabotase has been designed with scientific rationale,” said Christelle Huguet, PhD, Executive Vice President and Head of R&D at Ipsen. “Through advanced recombinant protein engineering and proprietary manufacturing capabilities, we have created a fully custom-designed molecule that brings an active catalytic domain A together with an affinity enhanced binding domain B. The recognition of corabotase as the first molecule in a new therapeutic class reflects both its scientific novelty and Ipsen’s long-standing leadership in neuroscience.”

In September 2025, Ipsen reported positive Phase II data from the LANTIC trial, confirming a differentiated clinical profile for corabotase in glabellar lines, with a rapid onset of action and clinically sustained duration of effect. The trial remains ongoing with proof-of-concept data expected later this year for two further aesthetic indications in upper facial lines (forehead lines and lateral canthal lines).

About corabotase

Corabotase (IPN10200) is a purposefully engineered recombinant neuroinhibitor, RNI™, designed through advanced protein engineering and Ipsen’s proprietary manufacturing platform. Built from engineered functional domains of A (catalytic) and B (binding), every element of its structure has been deliberately optimized to increase receptor affinity, enhance uptake, and improve resistance to degradation. This enables long lasting inhibition of neurotransmitter release and sustained reduction in muscle activity.

About LANTIC

LANTIC (n=727) is a Phase I/II trial evaluating the safety and efficacy of corabotase in three aesthetic indications of moderate to severe upper facial lines: glabellar lines, forehead lines and lateral canthal

lines, across 3 Stages. Stage 1 included patients evaluating safety and efficacy of corabotase in a dose finding and dose escalation stage in glabellar lines, with three defined steps including multiple doses of corabotase; dose-escalation (step 1: Phase Ib), dose finding vs placebo and vs Dysport (step 2: Phase II) and additional dose finding vs placebo and vs Dysport (step 3: Phase II). Different doses of corabotase were evaluated within each step. Step 3 is the basis of the proof-of-concept data for corabotase in glabellar lines including 183 patients. Stages 2 and 3 (Phase II) will evaluate corabotase in all three upper facial indications vs placebo. The LANTIC trial is one of several ongoing trials within Ipsen's broader corabotase development programs.

About Ipsen

We are a global biopharmaceutical company with a focus on bringing transformative medicines to patients in three therapeutic areas: Oncology, Rare Disease and Neuroscience. Our pipeline is fueled by internal and external innovation and supported by nearly 100 years of development experience and global hubs in the U.S., France and the U.K. Our teams in more than 40 countries and our partnerships around the world enable us to bring medicines to patients in more than 100 countries.

Ipsen is listed in Paris (Euronext: IPN) and in the U.S. through a Sponsored Level I American Depositary Receipt program (ADR: IPSEY). For more information, visit ipsen.com.

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