



Enantis

Protein pro team



We did it again

After engineering our hyperstable FGF2-STAB, our protein pro team focused on stabilizing another member of the FGF protein family. Now, we're happy to announce, that we've managed to create a hyperstable FGF10-STAB.

Its melting temperature has been increased by 18 °C compared to the wild type. And its proteolytic degradation has been significantly decreased. Tests on BaF3 cell demonstrated that FGF10-STAB exhibited the same FGF receptor specificity as the wild type FGF10. *In vitro* tests with BaF3 cells have also demonstrated increased thermal stability of FGF10-STAB.

We've presently provided our research partners with FGF10-STAB for further testing, and we will be delivering it soon to the R&D market.

If you want to be among the first ones informed about the launch of FGF10-STAB, please [let us know](#).

Are you interested in [collaboration](#)?

Do not hesitate to [contact us](#).

Enantis s.r.o.

INBIT, Kamenice 34
625 00 Brno
Czech Republic
www.enantis.com



[Unsubscribe](#)

