

## BioGaia invests in Sweden – launches its entire adult health portfolio

BioGaia Osfortis for bone health<sup>1</sup> and BioGaia Prodentis for the mouth<sup>2</sup> are now launched in Sweden. By this, BioGaia's entire adult health portfolio is now available on the domestic market.

"In line with our already communicated strategy to accelerate the roll-out of our products for adults, we are pleased to now be able to offer the entire adult health portfolio to Swedish consumers," says Isabelle Ducellier, CEO of BioGaia.

## BioGaia Osfortis and BioGaia Prodentis – two new and innovative products

BioGaia Osfortis capsules contain the clinically tested and patented lactic acid bacterium *L. reuteri* ATCC PTA 6475 and vitamin D<sub>3</sub> which helps to maintain a normal bone structure.





BioGaia Prodentis lozenges are successfully sold in around 40 countries worldwide. BioGaia Prodentis contains the patented lactic acid bacteria *L. reuteri* DSM 17938 and ATCC PTA 5289 and has been tested in more than 50 clinical studies.

Some of BioGaia's largest products are already on the Swedish market:

- BioGaia Protectis capsules and chewable tablets are available in several pack sizes and product variants. The tablets are also available with 10 or 20 µg of vitamin D<sub>3</sub> which contributes to the normal function of the immune system.
- BioGaia Gastrus chewable tablets with mandarin flavor.



All products are sold via <u>apotea.se</u> and <u>MEDS.se</u>. In the future, the products will be available in more pharmacy chains, both online and in physical stores. Read more about BioGaia's products in Sweden at <u>produkter.biogaia.se</u>.

## For additional information please contact

Isabelle Ducellier, CEO, telephone: +46 8 555 293 00

## Latest press releases from BioGaia

30.11.2020 Number of shares and votes in BioGaia 25.11.2020 Extraordinary General Meeting of BioGaia

03.11.2020 Nominating Committee ahead of the BioGaia AGM 6 May 2021

<sup>&</sup>lt;sup>1</sup> Vitamin D contributes to the maintenance of normal bones.

<sup>&</sup>lt;sup>2</sup> Consumption of foods containing isomalt and sucralose instead of sugar contributes to the maintenance of tooth mineralisation.

This product should not be a substitute for a varied and balanced diet and healthy lifestyle.