

## AroCell discussing taking in Attana AB's production of consumables

AroCell announces today that they have begun discussions with Attana AB about moving their production of consumables, e.g. sensor chips, to AroCell.

Attana is an analytical instrument company in life science and has a broad customer base with many years of experience in quality and product development for *in vitro* diagnostics (IVD) and pharmaceutical companies. Based on the patented technology, the company sells self-produced analytical instruments.

Attana is now planning to move the production of consumables such as sensor chips and reagents to AroCell's production facilities.

"We look forward to being able to apply our expertise and resources in the production of Attana's consumables. It is also an important step in increasing our revenues and margins in our production unit," says Anders Hultman, CEO of AroCell.

"AroCell's experience and production capacity fit in well with the production of Attana's consumables. This increases our flexibility and our margins in production while freeing up our resources," says Teodor Aastrup, founder and CEO of Attana.

## **Contacts**

Anders Hultman, CEO Phone: +46(0)18 50 30 20

E-mail: anders.hultman@arocell.com

## About AroCell

AroCell AB (publ) is a Swedish company that develops and markets blood and urine sample tests. The corporation specializes in oncology and bacteriology. The company has a broad product portfolio, used in healthcare and established in various markets. In oncology, AroCell uses various biomarkers, TK1 and cytokeratins, to support the treatment of various cancers such as breast, prostate, and bladder cancers. AroCell's product portfolio also includes a rapid bacteriological test for a simple and safe diagnosis of typhoid fever. AroCell (AROC) is listed on Nasdaq First North Growth Market with Redeye AB as Certified Adviser: <a href="Certifiedadviser@redeye.se">Certifiedadviser@redeye.se</a>, +46 (0)8 121 576 go. For more information; <a href="www.arocell.com">www.arocell.com</a>



			- 1	١.				
Δ	тт	` 2	$\boldsymbol{\sim}$	n	n	ם	n	ts

AroCell discussing taking in Attana AB's production of consumables