

Universal Biosensors, Inc.  
ARBN 121 559 993

1 Corporate Avenue  
Rowville Victoria 3178  
Australia

Telephone +61 3 9213 9000  
Facsimile +61 3 9213 9099  
Email [info@universalbiosensors.com](mailto:info@universalbiosensors.com)  
[www.universalbiosensors.com](http://www.universalbiosensors.com)



7 December 2020

### **Australian Distribution Agreement for Sentia.**

Universal Biosensors, Inc. (ASX:UBI) is pleased to announce that it has entered into a Distribution Agreement with Grapeworks Pty Ltd (“Grapeworks”). The exclusive Distribution Agreement is for the Australian market and an initial term of 5 years. There are standard renewal and termination options available to both parties.

John Sharman, CEO of UBI said “The launch of Sentia represents UBI’s first new product in almost 7 years and leverages UBI’s core biosensor platform technology. We believe Sentia has the potential to change the way wine testing is performed globally.”

Mr Sharman said; “Grapeworks is Australia’s leading wine supply company offering a complete range of production equipment, winemaking, cider and brewing consumables and supplies. We are delighted to partner with Grapeworks who have shown their confidence in the future of Sentia with a first order for product worth more than \$300,000.”

Mr Malcom Wilson, Managing Director of Grapeworks said “Sentia offers a unique solution for winemakers and we are pleased to be Australia’s exclusive distributor. We are excited by the prospect of selling Sentia and believe the future testing capability for Glucose, Fructose, and Malic Acid will add significant value to the winemaking industry in Australia and around the world.”

Universal Biosensors has also launched its dedicated website for the sales and promotion of the Sentia product ([www.mysentia.com](http://www.mysentia.com)).

**End**

Enquiries:  
John Sharman  
Chief Executive Officer  
+61 (0) 414 440 680

***Announcement authorised by the Board of Directors of Universal Biosensors, Inc.***



Universal Biosensors

### **About Universal Biosensors**

Universal Biosensors, founded in 2001, specialises in the design and development of electrochemical cells (strips) used in conjunction with point of use devices that are used in various industries such as healthcare (point of care), food and drink and agriculture. For additional information regarding Universal Biosensors, Inc., refer to: <http://www.universalbiosensors.com>.

### **About Grapeworks**

Grapeworks offers beverage makers a complete range of winemaking, cider and brewing consumables and supplies including high quality yeasts and additives from Martin Vialette and Station Oenotechnique de Champagne as well as French Oak barrels from Tonnellerie Bordelaise, oak chips from Boise, filtration and housings from Pall. With more than 20 years' experience, Grapeworks specialises in high end top of bottle packaging and closures. Grapeworks subsidiary company TANIUM supplies, installs and services a complete range of fruit handling, receival, processing, bottling, disgorging & packaging machinery and equipment for the beverage industry. Grapeworks staff offer a broad range of industry experience covering winemaking, packaging design and production equipment to add value to our customer's business. For more information visit <https://grapeworks.com.au/>

### **Forward-Looking Statements**

The statements contained in this release that are not purely historical are forward-looking statements within the meaning of the US Securities Exchange Act of 1934. Forward-looking statements in this release include statements regarding our expectations, beliefs, hopes, intentions or strategies. All forward-looking statements included in this release are based upon information available to us as of the date hereof, and we assume no obligation to update any such forward-looking statement as a result of new information, future events or otherwise. Our actual results could differ materially from our current expectations. We cannot assure you when, if at all, the proposals outlined in this release will occur, and the terms of any such proposal are subject to change. Factors that could cause or contribute to such differences include, but are not limited to, factors and risks disclosed from time to time in reports filed with the SEC.