



## **Technical Note and Alert**

We have recently updated the *Clavibacter michiganensis* subsp. *sepedonicus* (*Cms*) AmplifyRP assay from an XRT+ to an XRT only. The new test is no longer able to perform end-point detection with the Amplicon Detection Chambers. The use of AmpliFIre<sup>®</sup> or an equivalent fluorometer is required. Due to the protocol changes, it is important to use the barcode that is associated with the XRT pellet lot you are using. Before using the test, please refer to the table below.

	Previous Version	New Version
XRT pellet lot numbers	Lots 00009 and below	Lots 00010 and above
User Guide	m397.1	m466
Detection Type	End-point or real-time	Real-time only
Detection Equipment	Amplicon Detection Chambers or AmpliFire®	AmpliFire <sup>®</sup> Only

For answers to your technical questions, please contact us at <u>techsupport@agdia.com</u>.

## **Questions or Technical Support:**

Phone: 800-622-4342 (toll-free) or 574-264-2014 Fax: 574-264-2153

E-mail: <u>info@agdia.com</u> for sales and general product information <u>techsupport@agdia.com</u> for technical information and troubleshooting

## Web: <u>www.agdia.com</u>

AmplifyRP Test Kits employ recombinase polymerase amplification (RPA) technology, developed by TwistDx Limited, U.K. Use of the RPA process and probe technologies are protected by US patents 7,270,981 B2, 7,399,590 B2, 7,435,561 B2, 7,485,428 B2 and foreign equivalents in addition to pending patents.

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