



## FEE SCHEDULE

*Effective December 12, 2012<sup>1</sup>*

### *Method Submission Fees<sup>2</sup>*

	Price	OA Price	RICM Price
<b>Application Fee – PTM</b>	\$21,000	NA	\$15,000
<b>Application Fee – PTM/OMA Harmonized</b>	\$56,000	\$30,000 <sup>3</sup>	
<b>Application Fee – OMA</b>	\$35,000	\$20,000	NA

### *Organizational Memberships*

	Price
<b>Organizational Affiliate (OA) Membership Annual Dues</b>	\$10,000
<b>RI Contributing Membership (RICM) Annual Dues</b>	\$5,000

### *Optional Services*

	Price	OA Price	RICM Price
<b>Annual PTM Renewal (No Modifications)</b>	\$3,000	NA	\$3,000
<b>Consulting – PTM Review</b>	\$3,000	\$2,000	\$2,000
<b>Consulting – PTM Harmonized<sup>4</sup></b>	\$4,000	\$3,000	\$3,000

### *Multiple Application Discounts*

	Discount Level
<b>1 – 3 Applications</b>	Full Price
<b>4 – 6 Applications</b>	15% Discount
<b>7 – 9 Applications</b>	25% Discount
<b>10 or more Applications</b>	35% Discount

### *Review of PTM and OMA Modification<sup>5</sup>*

	Description	Price
<b>Level 1 Review</b>	Requires only an internal AOAC Research Institute review. Modification does not alter the validated performance of the test kit.	\$1,500
<b>Level 2 Review (aka minor modification)</b>	Requires submission of evaluation application with appropriate data submission and labeling, and assignment of expert reviewer to review data	\$5,000
<b>Level 3 Review (aka major modification)</b>	Requires submission of evaluation application with appropriate data submission and labeling, assignment of expert reviewer to review data, and independent testing	\$10,000

<sup>1</sup> All fees are listed and assessed in US Dollars (USD).

<sup>2</sup> Contract fees negotiated separately through AOAC INTERNATIONAL for Standard Method Performance Requirement (SMPR) development, associated processes, and resulting methods.

<sup>3</sup> PTM/OMA Harmonized Method Path requires both OA and RI Contributing Memberships

<sup>4</sup> Consulting available and required for various PTM Harmonization Paths (e.g., OMA, AFNOR, MicroVal, & NordVal)

<sup>5</sup> For PTM only: Relative criteria to determine appropriate review levels are contained in the **Test Kit Definitions and Modifications Guidelines**