

A practical approach for linearity assessment of calibration curves under the International Union of Pure and Applied Chemistry (IUPAC) guidelines for an in-house validation of method of analysis

|                     |  |
|---------------------|--|
| <b>Title</b>        | A practical approach for linearity assessment of calibration curves under the International Union of Pure and Applied Chemistry (IUPAC) guidelines for an in-house validation of method of analysis  |
| <b>Abstract</b>     |  |
| <b>Authors</b>      | MM Sanagi, Z Nasir, SL Ling, D Hermawan, WAW Ibrahim, AA Naim  |
| <b>Journal Name</b> | Journal of AOAC International 93 (4), 1322-1330  |
| <b>Publish Year</b> | 2010   |
| <b>Citation</b>     | 6  |
| <b>Url</b>          | <a (iupac)="" a="" an="" analysis"="" and="" applied="" approach="" assessment="" calibration="" chemistry="" curves="" for="" guidelines="" href="https://scholar.google.com/scholar?q=+intitle:" in-house="" international="" linearity="" method="" of="" practical="" pure="" the="" under="" union="" validation="">https://scholar.google.com/scholar?q=+intitle:"A practical approach for linearity assessment of calibration curves under the International Union of Pure and Applied Chemistry (IUPAC) guidelines for an in-house validation of method of analysis"</a> |
| <b>Author</b>       | DADAN HERMAWAN   |