A practical approach for linearity assessment of calibration curves under the International Union of Pure and Applied Chemistry (IUPAC) guidelines for an inhouse v...

| Title | A practical approach for linearity assessment of calibration curves under the International Union of Pure and Applied Chemistry (IUPAC) guidelines for an in-house v |
|--|--|
| Abstract | |
| Authors | MM Sanagi, Z Nasir, SL Ling, D Hermawan, WAW Ibrahim, AA Naim |
| Journal Name Journal of AOAC International 93 (4), 1322-1330 | |
| Publish Year | 2010 |
| Citation | 9 |
| Url | 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 v" |
| Author | DADAN HERMAWAN |