**Title of the abstract**

Jan Novak1, John Green2, Jack Black1,2

*1Department of Analytical Chemistry, Faculty of Science, Palacký University, 17. listopadu 12, 771 46 Olomouc, Czech Republic*

*2Department of Organic Chemistry, Faculty of Science, Palacký University, 17. listopadu 12, 771 46 Olomouc, Czech Republic*

e-mail: *jan.novak@edu.com*

**Introduction**

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

**Experimental**

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

## Results

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

**Conclusion**

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

**Acknowledgements**

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

Text text Text text Text text Text text Text text Text text Text text Text text Text text Text

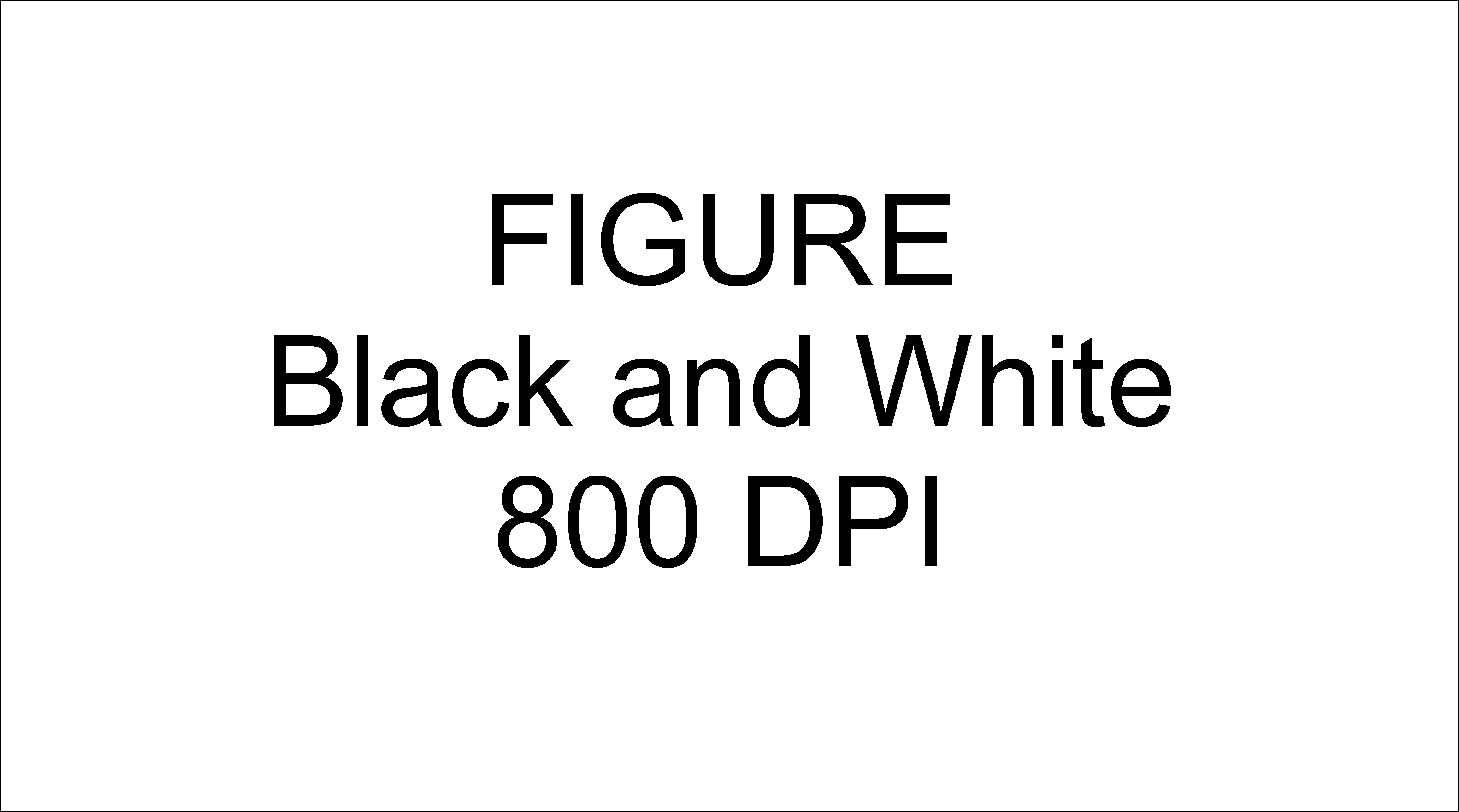
**References**

[1] K.L. Medard, H. Hamilton, S.C. van der Moore, J. Chem. Anal. 313 (2007) 163.

[2] A. Sun Jr., P.R. Brown, Electrochemistry, McDonald, Atlanta, 2nd ed., 2005.

[3] B.T. Metan, A. Milne, in: A.C. Thomson, P.T. Bell (Eds.), Introduction to General Chemistry, Chempublishing, Washington, 1994, pp. 547.

**Figure 1.** Chromatogram of real sample



**Table 1.** Parameters of presented method

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Analyte | LOD | LOQ | k | R |
| Benzoic acid |  |  |  |  |
| Salicylic acid |  |  |  |  |
| 2,5-Dihydroxybenzoic acid |  |  |  |  |

**Maximum length 2 pages, a figure and/or a table are optional**

**Please underline the presenting author**