Oxidative conversion of N-substituted 3-aminopyrazoles to azopyrazoles using electrogenerated NaOCl as the mediator

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Display Report

Analysis Info
- Analysis Name: D:\Data\Kolotyrkina\2015\Sigachova\1022004.d
- Method: Tune Low m
- Sample Name: /VAPP sigmass016
- Comment: C4H6CIN3 mw 131 calibrant added
- Acquisition Date: 22.10.2015 10:16:24
- Operator: BDAL@DE
- Instrument / Ser#: micrOTOF 10248

Acquisition Parameter
- Source Type: ESI
- Ion Polarity: Positive
- Scan Begin: 50 m/z
- Scan End: 3000 m/z
- Set Capillary: 4500 V
- Set End Plate Offset: -500 V
- Set Nebulizer: 0.4 Bar
- Set Dry Heater: 180 °C
- Set Dry Gas: 4.0 l/min
- Set Divert Valve: Waste

Bruker Compass DataAnalysis 4.0
printed: 22.10.2015 11:06:24
**Display Report**

**Analysis Info**
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- Method: tune_low.m
- Sample Name: /VAPP Sigmass20
- Comment: CH3CN 100 %, dil. 200, calibrant added
- Acquisition Date: 14.03.2016 14:12:40
- Operator: BDAL@DE
- Instrument / Ser# microTOF 10248

**Acquisition Parameter**
- Source Type: ESI
- Ion Polarity: Positive
- Focus: Not active
- Scan Begin: 50 m/z
- Scan End: 3000 m/z
- Set Capillary: 4500 V
- Set End Plate Offset: -500 V
- Set Nebulizer: 0.4 Bar
- Set Dry Heater: 180 °C
- Set Dry Gas: 4.0 l/min
- Set Divert Valve: Waste

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