Shimadzu LC solution Analysis Report

Steigenwald Arzneimittelwerk GmbH - Qualitätskontrolle

C:\LabSolutions\Data\Littmann QK0106\Hypericin_PhEur_L40807_19.lcd

Shimadzu solution Version: 5.42 SP2
Instrument Name: QK0106
Acquired by: F. Littmann
Data Acquired: 07.08.2014 20:57:59
Injection Volume: 20 ul
Original Method File Name: C:\LabSolutions\Data\Littmann QK0106\ Gehalt_Hypericin_PhEUR_QK0106.lcm
Original Batch File Name: C:\LabSolutions\Data\Littmann QK0106\ Hypericin_PhEur_L40807.lcb
Sample Name: Johanniskraut-Trockenextrakt (3-6:1) #14-0155 [71.59 mg]
Sample ID: Mischprobe 3
Description:

<Chromatogram>

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mAU

Peak Table C:\LabSolutions\Data\Littmann QK0106\Hypericin_PhEur_L40807_19.lcd
PDA Ch 590nm

| Peak | Name          | Ret. Time | Area     | Mark |
|------|---------------|-----------|----------|------|
| 1    | Pseudohypericin| 3.407     | 397117   |      |
| 2    | Hypericin     | 9.023     | 219187   | H    |
| Total|               |           | 616304   |      |

1 590nm, 4nm / 07.08.2014

<Results>

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