SAMPLE INFORMATION

023IDP-114-170705 DP 12 months stability at 25 C Sample Name:

Label: TS_1 180718 PF023 QCP134 1 year st

Acq. Method Set: PF_023 Vial:

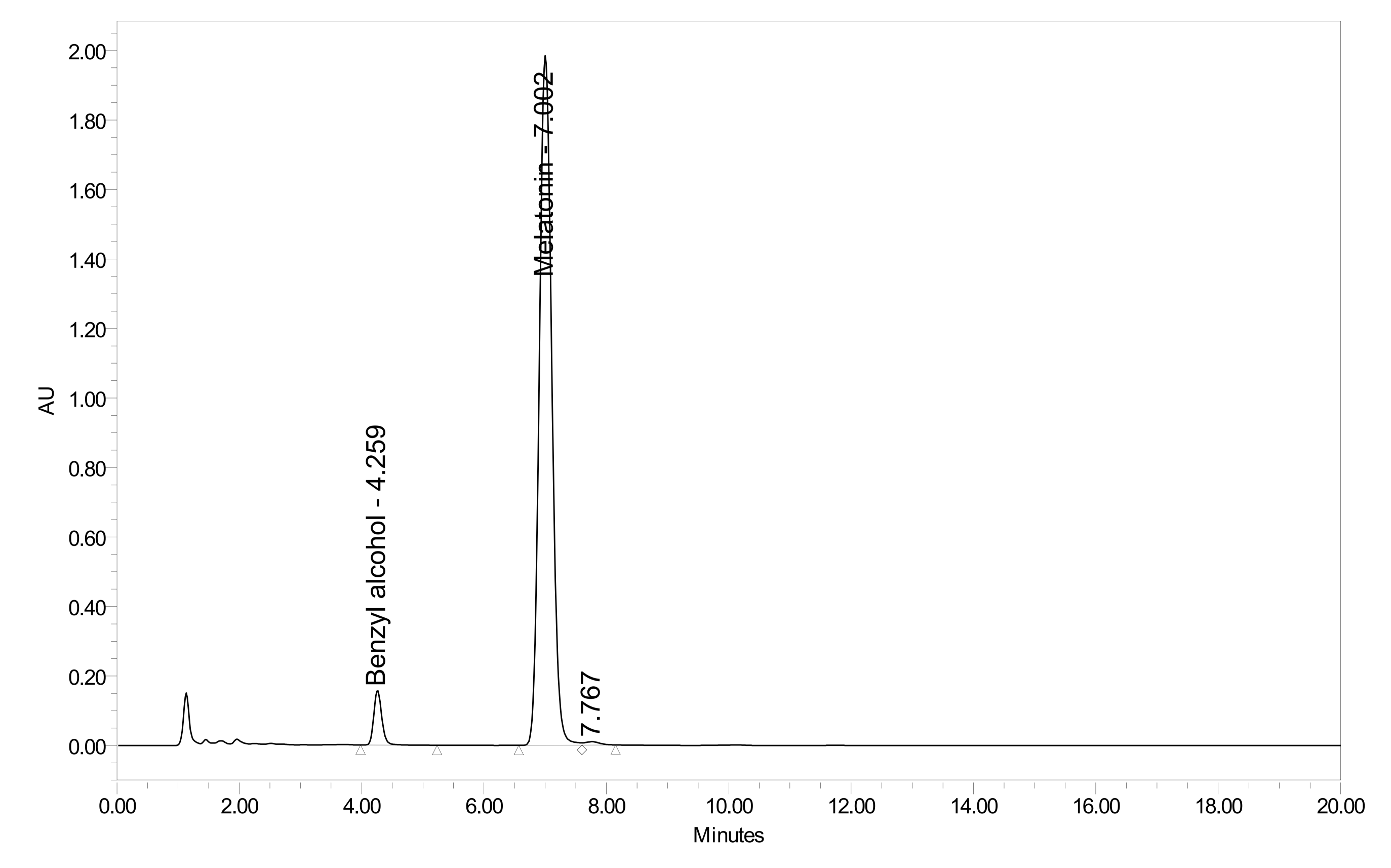
Processing Method PF_023 Assay Injection #: Channel Name: W2489 ChA Injection Volume: 5.00 ul

20.0 Minutes Run Time: Proc. Chnl. Descr.: W2489 ChA 225nm

Acquired By: QC_analyst System ID No.: EQ009

Date Acquired: 7/18/2018 4:10:30 PM EEST Column Name: Agilent Eclipse plus

Date Processed: 7/19/2018 3:46:03 PM EEST Column Serial No.: USUXS02399



	Peak Name	RT	Area	% Area	Height	EP Plate Count	Resolution	Symmetry
1	Benzyl alcohol	4.259	1432507	4.83	156456	5194		1.2
2	Melatonin	7.002	28045655	94.61	1984722	5654	9.03	1.1
3		7.767	163959	0.55	9707			
Sum			29642121.2					

Reported by User: QC_analyst Report Method: PF_023

Report Method II 16801 Page: 1 of 1

Project Name: PF023

Date Printed:

7/20/2018

12:40:55 PM Europe/Vilnius