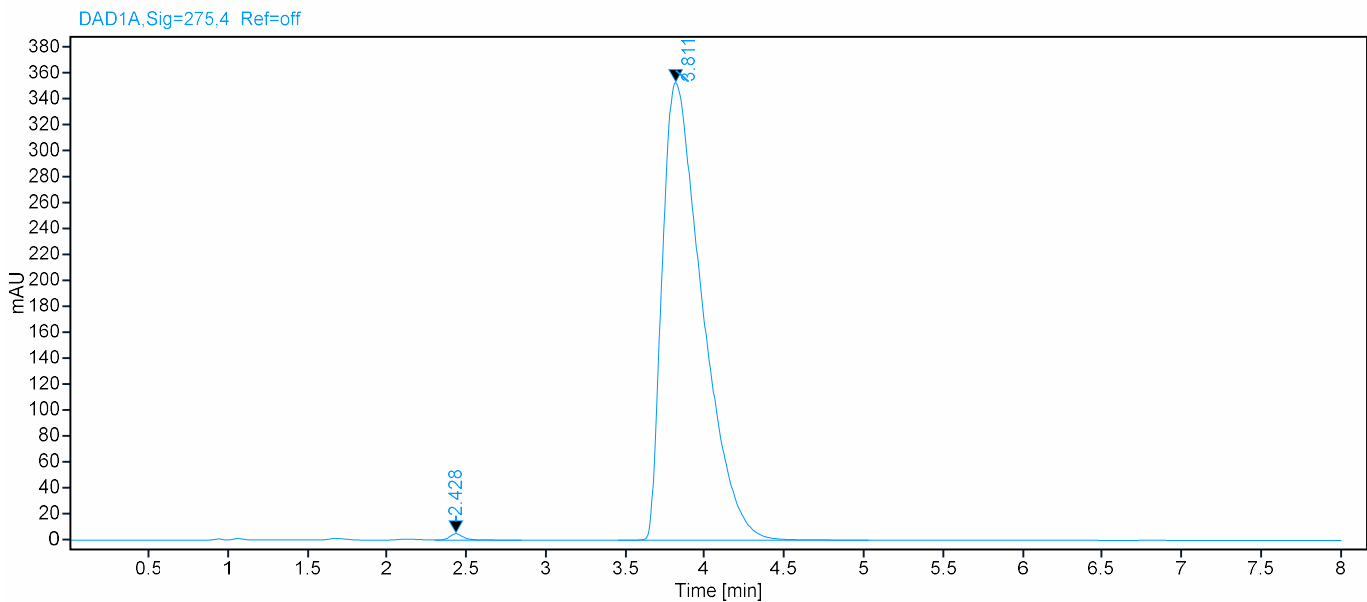


Sample name:	FBX	Operator:	SYSTEM
Data file:	2018-04-20 14-38-35+03-00-01.dx	Injection date:	2018-04-20 14:39:27+03:00
Instrument:	HPLC	Location:	1
Inj. volume:	5.000	Type:	Sample
Acq. method:	Febux.amx	Sample amount:	0
Processing method:	*LC_MS Sample Purity_DefaultMethod.pmx		

Manually modified: None

Column:		Serial number:
Diameter:	0	Void time:
	Length	



noise calculation: AS 1 M

Description		DAD1A, Sig=275,4 Ref=off				
RT [min]	k'	Area	Symm. (classic)	Width (50%)	Noise	Signal to noise
2.428		30.62282	0.73			
3.811		6171.47939	0.47			