



Simec AG

Gärtnerelweg 4 B CH-4665 Ottringen  
Telefon +41 62 752 83 08 Fax +41 62 752 83 09  
E-Mail info@simec.ch www.simec.ch

<b>Test report</b>			<b>Number C 42798</b>		
<b>Object of analysis:</b>	Biomex Clen 40				
<b>Customer:</b>	████████████████████			<b>Samples:</b>	1
<b>Batch:</b>	534CN06788X, Exp. 03/2019			<b>Receipt:</b>	07.04.2016
<b>Subject:</b>	Clenbuterol HCl: Assay, Identification				
<b>Method(s):</b>	HPLC				
<b>Sample / Analysis:</b>	<b>Method</b>	<b>Status</b>	<b>Result</b>	<b>Specification</b>	<b>complies</b>
<b>Clenbuterol HCl:</b>					
Identification	HPLC	N	complies	complies	yes
Content	HPLC	N	52.9 µg/tablet	40 µg/tablet	-
<b>Method-status:</b> G = GMP A = accredited V = generally validated P = validated on product N = not validated E = external lab					
<b>Remarks:</b> The sample(s) mentioned above have been analysed as they have been sent to us by the client. We have not controlled external processes like manufacturing, labelling, sampling, shipping, storage. These results are for information only and do not compensate for correct quality control by the manufacturer/distributor. Generally, pharmaceutical products have to be produced and distributed under full GMP/GDP regime, including GMP-compliant analyses with validated methods. It is not allowed to use this analysis in the context of doping/sports/competitions or any other illegal action, neither by the athlete nor by the tutor/trainer or any other person.					
<b>Signatures:</b> controlled & released: 			<b>Staff:</b> 		<b>completed:</b> 28.07.2016 page 1 of 1
The enclosed results refer exclusively to the object of examination described above. The measuring accuracy is available on request. Only handwritten signatures are valid. Without written permission, it is not allowed to publish single parts of this report.					

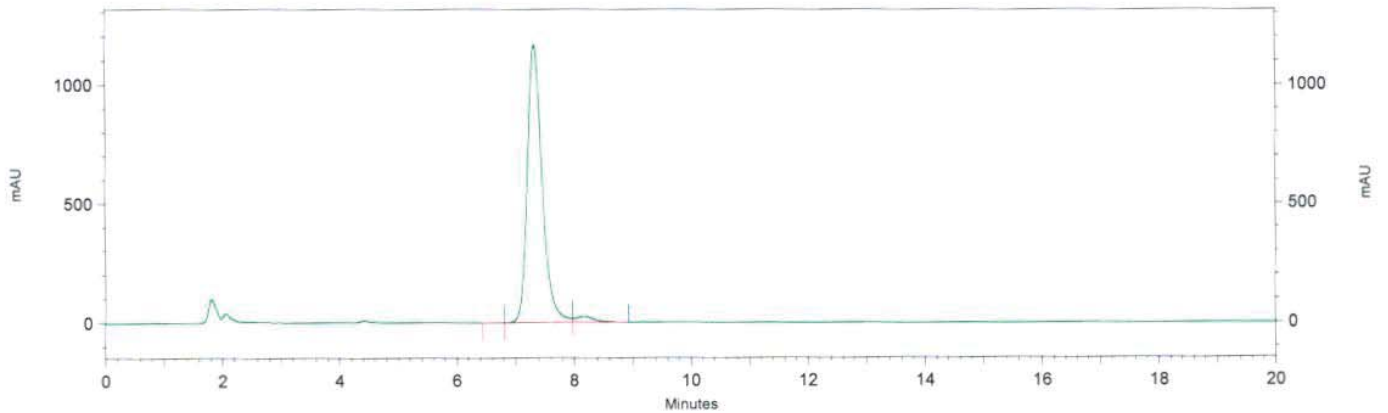
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## Clenbuterole

Probenbezeichnung: C42798 A

Analysenzeit: 15.07.2016 21:45:52  
Vial-Nr.: 5  
Injektionsvolumen: 30 µl  
Analysator: zbe  
Elution: siehe Dosie  
HPLC: Nr. 7 (Chromaster)  
Säule: Nr. 118

Gedruckt am: 18.07.2016 08:45:43  
Sample Amt: 1  
Multipliert: 1  
Dilutor: 1



### DAD-CH1 215 nm Results

Name	Retention Time	Area
	6.713	14349
Clenbuterol	7.320	82553242
	8.173	2154992
Totals		84722583

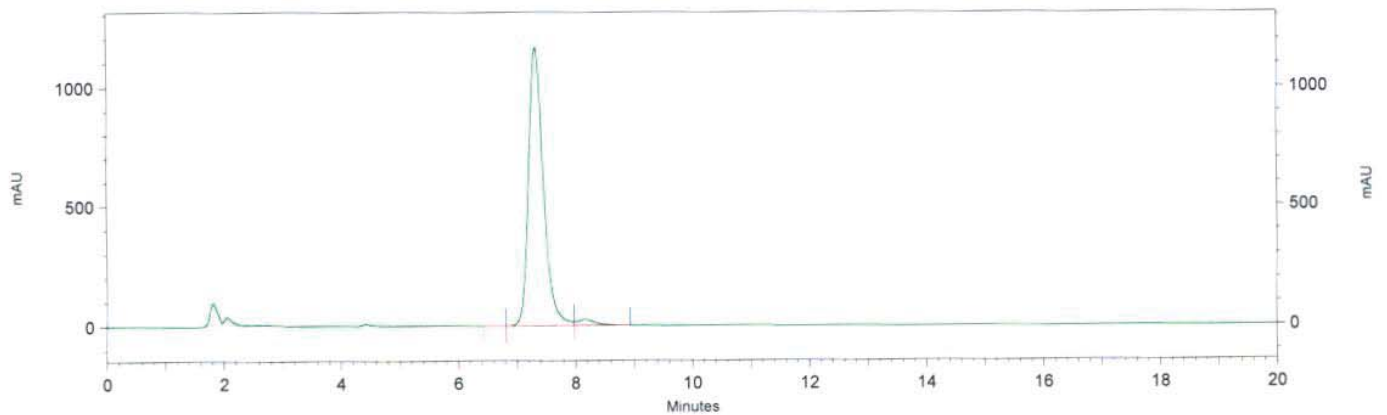
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## Clenbuterole

Probenbezeichnung: C42798 A

Analysenzeit: 15.07.2016 22:07:51  
Vial-Nr.: 5  
Injektionsvolumen: 30 µl  
Analysator: zbe  
Elution: siehe Dosie  
HPLC: Nr. 7 (Chromaster)  
Säule: Nr. 118

Gedruckt am: 18.07.2016 08:45:46  
Sample Amt: 1  
Multipliert: 1  
Dilutor: 1



### DAD-CHI 215 nm Results

Name	Retention Time	Area
	6.713	14457
Clenbuterol	7.320	82542434
	8.173	2147479
Totals		84704370

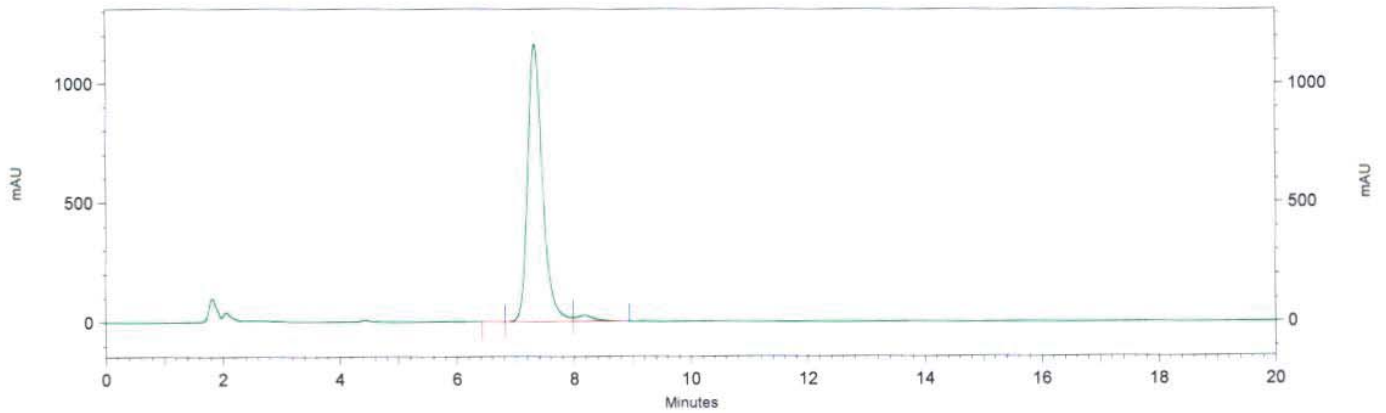
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## Clenbuterole

Probenbezeichnung: C42798 A

Analysenzeit: 15.07.2016 22:29:51  
Vial-Nr.: 5  
Injektionsvolumen: 30 µl  
Analysator: zbe  
Elution: siehe Dosie  
HPLC: Nr. 7 (Chromaster)  
Säule: Nr. 118

Gedruckt am: 18.07.2016 08:45:49  
Sample Amt: 1  
Multipliert: 1  
Dilutor: 1



### DAD-CHI 215 nm Results

Name	Retention Time	Area
	6.720	14300
Clenbuterol	7.327	82577906
	8.173	2142128
Totals		84734334

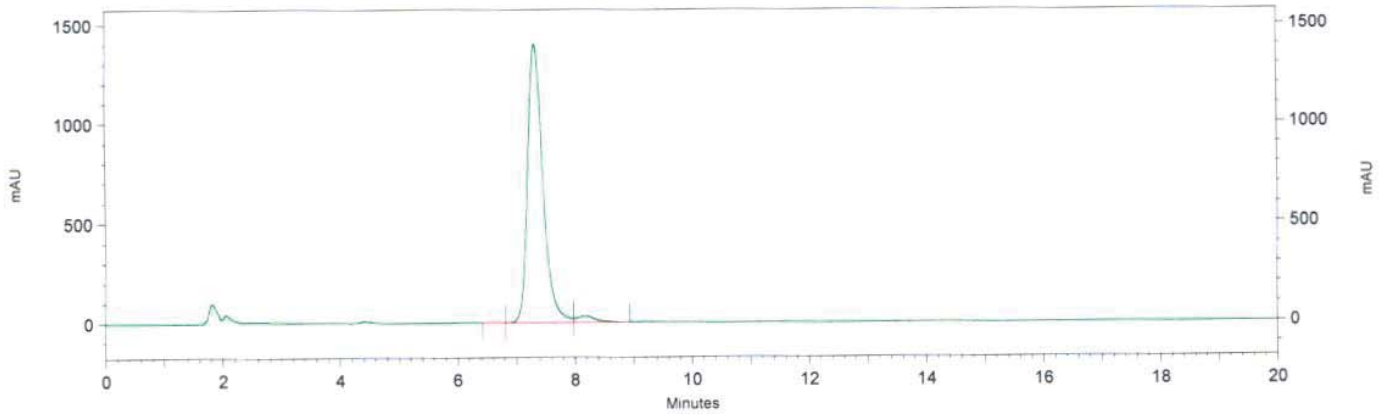
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## Clenbuterole

Probenbezeichnung: C42798 B

Analysenzeit: 15.07.2016 22:51:50  
Vial-Nr.: 6  
Injektionsvolumen: 30 µl  
Analysator: zbe  
Elution: siehe Dosie  
HPLC: Nr. 7 (Chromaster)  
Säule: Nr. 118

Gedruckt am: 18.07.2016 08:45:51  
Sample Amt: 1  
Multipliiert: 1  
Dilutor: 1



### DAD-CHI 215 nm Results

Name	Retention Time	Area
	6.713	18559
Clenbuterol	7.320	102104901
	8.173	2753050
Totals		104876510

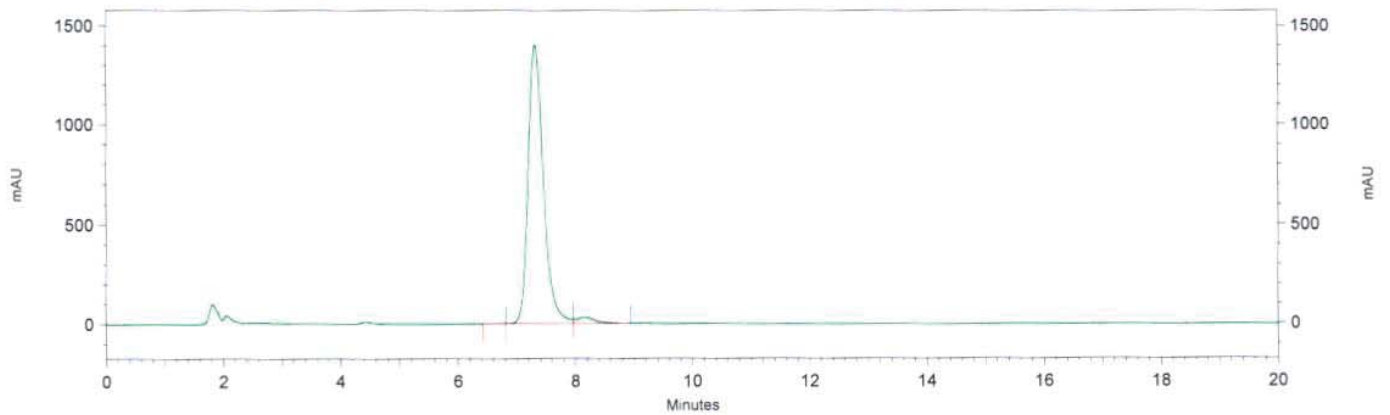
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## Clenbuterole

Probenbezeichnung: C42798 B

Analysenzeit: 15.07.2016 23:13:52  
Vial-Nr.: 6  
Injektionsvolumen: 30 µl  
Analysator: zbe  
Elution: siehe Dosie  
HPLC: Nr. 7 (Chromaster)  
Säule: Nr. 118

Gedruckt am: 18.07.2016 08:45:54  
Sample Amt: 1  
Multipliert: 1  
Dilutor: 1



### DAD-CHI 215 nm Results

Name	Retention Time	Area
	6.707	18419
Clenbuterol	7.313	102021995
	8.167	2767466
Totals		104807880

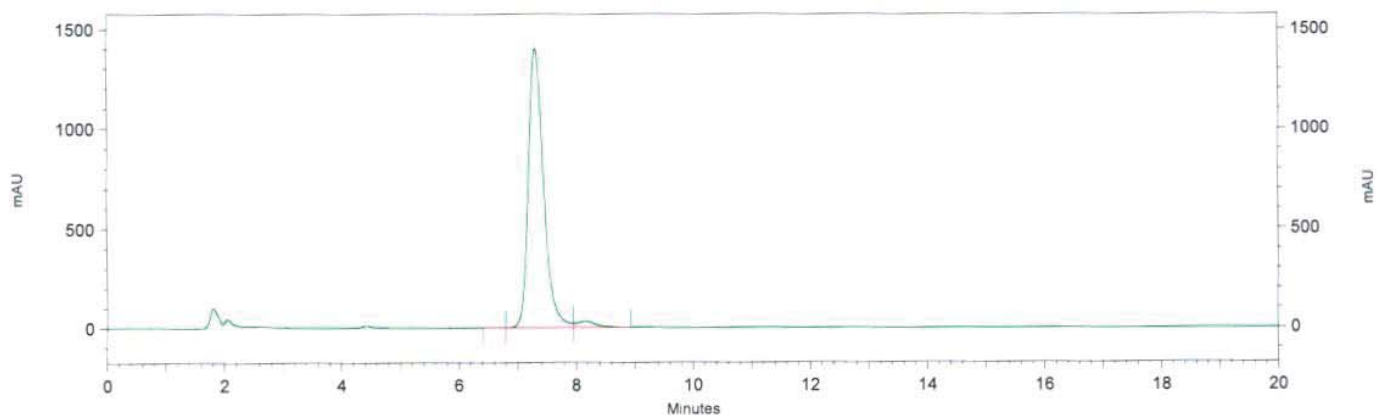
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## Clenbuterole

Probenbezeichnung: C42798 B

Analysenzeit: 15.07.2016 23:35:52  
Vial-Nr.: 6  
Injektionsvolumen: 30 µl  
Analysator: zbe  
Elution: siehe Dosie  
HPLC: Nr. 7 (Chromaster)  
Säule: Nr. 118

Gedruckt am: 18.07.2016 08:45:56  
Sample Amt: 1  
Multipliert: 1  
Dilutor: 1



### DAD-CH1 215 nm Results

Name	Retention Time	Area
	6.713	18046
Clenbuterol	7.307	101890965
	8.160	2767637
Totals		104676648