

## deepnature project A-7122 Gols ATU61164411 AT-BIO-301

								7.11	Die	
			Certif	fica	te of A	Analy	sis			
Thi	s certificate o		s only valid with 2 ange is punishab						ot in p	oarts.
Client nam	ne:		DNP							
Sample na			5% Pure NL							
Batch num			05B-23104-1000, 05B-23104-0010, 05B-23104-0030							
			01.06.2023 Best before Date: 01.06.2026							
Date of analysis: Date of delivery:			01.06.202		Analysis Method:					HPLC
	livery.		Results of Analysis Method.							
			R	kesur	ts of Ana	iysis	I			
CBDV	n.d.	%			CBD äqu	uiv. aus (	CBDa	n.d.	%	
CBDVa	n.d.	%		_	CBD	äquiv. to	tal	5,79	%	
CBC	0,01	%		5	СВ	D+CBDA		5,79	%	
CBD	5,79	%			CBG äqu	uiv. aus (	CBGa	n.d.	%	
CBG	n.d.	%		_	CBG	äquiv. to	tal	n.d.	%	
CBDa	n.d.	%			СВ	G+CBGA		n.d.	%	
CBGa	n.d.	%								
CBN	n.d.	%								
9-THC	n.d.	%								
			n. CBD äquiv.= C		detectable = · 0,877 ; CBG ä		a * 0,878			
			С	anna	binoid P	rofile				
%										
7,00										
6,00										
5,00										
4,00 3,00										
2,00										
1,00										
0,00	1		· · · · · · · · · · · · · · · · · · ·			1	1			
	CBDV	CBDVa	CBC	CBD	CBG	CBDa	CBGa	CBN	ę	9-THC
Performed	and Rele	ased by	: Date:	[	Approved t	)V:				Date:
Clemens C	//		01.06.2022 Maria Wiener							01.06.2023
	aponnal		01.00.		(	Javia	Clene	5		51.00.2020
			In Process	Control	– Deep Natu	-	mbH			
	$\mathcal{O}^{\prime}$		Confiden	itial Doc	ument – for in	ternal use c	only			
Permission r			n to any other p							nple, not being
This cortif			whole batch. F							coording to
This certif	icate of ana	пузіз шаў	only be display § 223	-	s entirety and alsification of	•	•	ge is putiisna	ule a	
			3 220	J.CD (I	2.5moation of		,.			