

Chemotaxonomy of Mycotoxigenic Small-Spored *Alternaria* Fungi – Do Multitoxin Mixtures Act as an Indicator for Species Differentiation?

Theresa Zwickel^{1,2*}, Sandra M. Kahl^{3,4}, Michael Rychlik² and Marina E. H. Müller^{3*}

¹ Federal Institute for Risk Assessment (BfR), Berlin, Germany, ² Chair of Analytical Food Chemistry, Technical University of Munich, Munich, Germany, ³ Leibniz Centre for Agricultural Landscape Research (ZALF), Müncheberg, Germany, ⁴ University of Potsdam, Institute of Biochemistry und Biology, Potsdam, Germany

*Correspondence: Marina E. H. Müller; mmueller@zalf.de

Table-S1: *Alternaria* strains used in this study isolated from winter wheat kernels, with geographical origin and species-group affiliation. The names consist of a code of country (first capital letter; G: Germany, R: Russia), region (capital letter; H: Helpt, N: Novosibirsk, St: Steinfurth), identification number and sporulation group (a: *A. alternata*, ab: *A. arborescens*, i: *A. infectoria* and t: *A. tenuissima*).

Species-group	Origin	Standard culture	Germany region of Helpt	Germany region of Steinfurth	Russia region of Novosibirsk
<i>Alternaria alternata</i>		EGS# 34-016	GH 16a	GST 03a	RN 06Aa
			GH 21a	GST 05a	RN 06Ba
			GH 23a	GST 08a	RN 11Ca
			GH 32a	GST 11a	
			GH 49a	GST 15a	
				GST 17a	
				GST20a	
				GST 24a	
				GST 30a	
				GST 37a	
				GST 38a	
				GST 40a	
			<i>Alternaria tenuissima</i>		EGS# 34-015
GH 26t	GST 09t	RN 02At			
GH 29t	GST 14t	RN 02Bt			
GH 31t	GST 16t	RN 02Dt			
GH 36t	GST 19t	RN 03At			
GH 46t	GST 23t	RN 04Bt			
GH 50t	GST 31t	RN 06Ct			
	GST 44t	RN 06Dt			
	GST 47t	RN 07At			
	GST 52t	RN 07Bt			
		RN 08Bt			
		RN 08Dt			
		RN 09At			
		RN 09Bt			
		RN 09Ct			
		RN 10At			
		RN 10Bt			

Chemotaxonomy of Mycotoxigenic Small-Spored *Alternaria* Fungi – Do Multitoxin Mixtures Act as an Indicator for Species Differentiation?

Species-group	Origin	Standard culture	Germany region of Helpt	Germany region of Steinfurth	Russia region of Novosibirsk
<i>Alternaria arborescens</i>		CSB ^{##} 102605	GH 35ab	GST 07ab	RN 02Cab
				GST 22ab	RN 05Bab
				GST 28ab	
				GST 32ab	
				GST 33ab	
				GST 41ab	
				GST 53ab	
<i>Alternaria infectoria</i>		CSB ^{##} 210.86	GH 04i	GST 01i	RN 04Ai
			GH 09i	GST 25i	RN 07Ci
			GH 10i	GST 34i	
			GH 12i	GST 46i	
			GH 13i	GST 51i	
			GH 19i		
			GH 28i		
			GH 33i		
			GH 34i		
			GH 38i		
			GH 40i		
			GH 41i		
			GH 45i		
			GH 47i		
			GH 48i		
GH 53i					
GH 55i					
GH 56i					

[#]EGS: Personal collection of Dr. E.G. Simmons

^{##} CSB:Centraalbureau voor Schimmelcultures, Fungal Biodiversity Centre (Utrecht)