



The diversity of *Sclerotinia sclerotiorum* (Lib.) de Bary isolates from western Poland

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Abstract

Sclerotinia sclerotiorum (Lib.) de Bary is one of the most dangerous pathogens of rapeseed (*Brassica napus* L.). Rape plants are infested most often in spring during the flowering phase. The aggressive nature of this fungus as well as its pathogenicity is attributed to its mycotoxin, particularly oxalic acid. Oxalic acid is responsible for the development of acid environment in the plant which triggers off activity of hydrolytic enzymes. The developing crystals of calcium oxalate contribute to destabilisation of pectin compounds found in the cell wall. Moreover, oxalic acid also acts as a suppressor of reactive oxygen forms (H₂O₂). In this study isolates of the *S. sclerotiorum* were collected in the years 2012–2014 from three different locations. Collective of isolates described as populations. Two hundred twenty eight (228) isolates of *S. sclerotiorum* were characterized by evaluation of the total amount of acids produced by the pathogen and at molecular level using Random Amplified Polymorphic DNA (RAPD). Statistical differences were found in acids production by particular *S. sclerotiorum* isolates collected in the years 2012–2014. Moreover, a relationship was found between acids production and the rate of linear mycelium growth. High similarity between pathogen isolates from the same locality was found using RAPD analysis with twelve primers and small genetic differences between pathogen isolates depending on the place of origin.

Keywords AMOVA · Oxalic acid · RAPD · *Sclerotinia sclerotiorum*

Introduction

Sclerotinia sclerotiorum (Lib.) de Bary is a fungal pathogen observed worldwide. The fungus infects 408 species from 75 families of dicotyledonous plants (Bolland and Hall 1994). *S. sclerotiorum* in winter oilseed rape crops causes a disease called stem rot and contributes to significant crop losses.

Seeds from infested plants are small, poorly developed, so called offal (Kruger 1973; Morrall et al. 1976). Yield losses on unprotected oilseed rape plantations in the years favorable for the development of *S. sclerotiorum* may reach up to 70% (Korbas et al. 2015).

Symptoms of stem rot on oilseed rape are most commonly observed on leaves and stems. Initially, white-gray spots are visible on leaves, and later the same symptoms occur in part of the circumference or the whole circumference of the stems and sometimes also of pods. Plants with high infections die prematurely. In the next stage, an abundant white mycelial bloom and black sclerotia are observed inside the stems and pods, and in conditions of high air humidity also on their surface (Kryczyński and Weber 2011).

Acids secreted by the pathogen plays an important role in disease development. High Performance Liquid Chromatographic (HPLC) analysis identified phenolic acids such as: tannic, gallic, oxalic, caffeic, vanillic, ferulic, o-coumeric, chlorogenic, cinnamic acids and gentisic acids but the major component of *S. sclerotiorum* culture filtrates is oxalic acid (Basha et al. 2006). In early stages of infection,

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oxalic acid is accumulated in infected tissues, reducing extracellular pH to about 4–5. Decreased pH contributes to an increased activity of enzymes degrading cell wall (Bateman and Beer 1965; Marciano et al. 1983; Maxwell and Lumsden 1970; Guimarães and Stotz 2004). Production of oxalic acid is accompanied by chelation of calcium ions Ca^{2+} and pectin compounds contained in the cell wall (Smith et al. 1986).

The role of oxalic acid in pathogenesis is indicated by the fact that mutants of *S. sclerotiorum* deprived of the ability to produce oxalic acid are not pathogenic even at the full activity of enzymes degrading cell wall. When these mutants regain their ability to produce oxalic acid, they become pathogenic again (Godoy et al. 1990).

The aim of the study was to characterize the *S. sclerotiorum* population in western Poland and to determine its genetic variability. The study was conducted in three localities with different agro-climatic conditions, i.e., in Borowo (52.12 N, 16.79E) in Wielkopolskie Voivodeship, Małyszyn (52.74 N, 15.17E) in Lubuskie Voivodeship and Bąków (50.96 N, 18.31E) in Opolskie Voivodeship. The population of *S. sclerotiorum* was characterized at the phenotypic level by evaluation of the total amount of acids produced by the pathogen isolates and at the molecular level by RAPD methods (Random Amplified Polymorphic DNA). The results obtained indicate the level of aggressiveness of *S. sclerotiorum* and a potential risk of stem rot occurrence on oilseed rape in Poland. Moreover these research may help in understanding of management strategies for Sclerotinia stem rot and select of representative isolates for host resistance test.

Material and methods

The material for the study were populations of the pathogenic fungus *S. sclerotiorum* collected in the years 2012–2014 in three localities: in Małyszyn (Lubuskie Voivodeship) - 94 isolates, in Borowo (Wielkopolskie Voivodeship) - 59 isolates and in Bąków (Opolskie Voivodeship) - 75 isolates.

In particular years, after the isolation of pure cultures of *S. sclerotiorum*, their ability to produce total amount of acids was evaluated in the laboratory. A fragment of the medium with a diameter of about 5 mm with a ten-day mycelium of a pathogen colony was transferred under aseptic conditions to previously prepared Petri dishes of 90 mm diameter with PDA medium with an addition of an acidity indicator (bromocresol green in the amount of 100 mg/1 l of medium) (Steadman et al. 1994). The cultures were incubated in an air-conditioned room at 18 °C with access to light. After 48 h, the diameter of discoloration caused by the production of acids by the growing hyphae of *S. sclerotiorum* fungus was measured in two repetitions. The obtained results were compared and ranked using Duncan's test.

Sclerotinia sclerotiorum isolates obtained in 2014 were used to study the relationship between the size of colonies of pathogen isolates and discolorations caused by acid production on medium with acidity indicator. After 48 h of isolates culturing on PDA medium with bromocresol green, diameters of *S. sclerotiorum* colonies and diameters of discolorations were measured. The values obtained were used to assess the correlation between these traits using STATISTICA 9 software.

RAPD analysis (Welsh and McClelland 1990; Williams et al. 1990) was used to evaluate genetic variability of *S. sclerotiorum* isolates collected in 2012 and 2014. Polymorphism studies included: genomic DNA isolation of *S. sclerotiorum* isolates, PCR (Polymerase Chain Reaction) with 12 Operon RAPD primers (Table 1) and product separation by agarose gel electrophoresis. The primers were selected on the basis of previous tests showing a large variety of amplicons.

The obtained data on the polymorphism of amplification products using RAPD method were used for statistical analysis of similarities by Nei and Li (1979) and molecular variance (AMOVA) methods (GenStat v. 7.1).

Results

In each of the three years of the study, a large variation in the production of the total amount of acids was found in the individual isolates of *S. sclerotiorum*, in the tests on Petri dishes with PDA medium with an addition of acidity indicator. In 2012, 26 homogeneous groups were found among 57 pathogen isolates, 27 homogeneous groups were found among 75 tested fungal isolates in 2013, and in 2014 96 isolates of *S. sclerotiorum* were analyzed, among which 40 homogeneous groups were specified. The diameters of discolorations

Table 1 Primers used for the RAPD reaction

No	Primer name	Primer 5' – 3' sequence
1	OPR-01	TGCGGGTCCT
2	OPR-02	CACAGCTGCC
3	OPR-03	ACACAGAGGG
4	OPR-04	CCCGTAGCAC
5	OPS-01	CTACTGCGCT
6	OPO-02	ACGTAGCGTC
7	OPO-04	AAGTCCGCTC
8	OPO-05	CCCAGTCACT
9	OPP-01	GTAGCACTCC
10	OPP-02	TCGGCACGCA
11	OPP-03	CTGATACGCC
12	OPP-04	GTGTCTCAGG

resulting from hyphae ability to acidify medium by all pathogen isolates in three consecutive years are presented in the tables (Tables 2, 3, 4).

Additionally, in the group of *S. sclerotiorum* isolates obtained in 2014, the relationship between the size of their colonies and the size of medium discoloration caused by acids production was investigated. The obtained results were analyzed by Pearson’s correlation analysis. It was found that there is an almost complete correlation between colony diameters and discoloration diameters. The correlation coefficients for isolates from Małyszyn $r = 0.994348$, from Borowo $r = 0.998846$ and from Bąków $r = 0.999507$. The larger diameters of colonies were accompanied by larger diameters of medium discoloration.

The amplification products obtained with twelve RAPD primers for *S. sclerotiorum* isolates obtained in the years 2012–2014 were subjected to similarity analysis according to Nei and Li, and then the similarity dendrogram was prepared.

On the basis of the results obtained in 2012, a large similarity was found between pathogen isolates from the same locality. The isolate from Bąków (06BAK/12) and from Małyszyn (02MAL/12) were the most distant genetically (Fig. 1).

In 2013, groups of similarities characteristics for the locality of origin were distinguished after molecular analyses and statistical calculations of 75 isolates of *S. sclerotiorum* used in the study. The isolates obtained from the fields of Małyszyn

Table 2 Evaluation of the ability of *S. sclerotiorum* isolates isolated in 2012 to produce acids in vitro

Isolate ^a	Diameter of discoloration [mm] of the medium under the influence of the produced acids	Homogeneous groups	Isolate ^a	Diameter of discoloration [mm] of the medium under the influence of the produced acids	Homogeneous groups
45MAL/12	42.5	A	04MAL/12	22.5	MNOPQR
40MAL/12	39.5	B	03BOR/12	22.5	MNOPQR
06BAK/12	37.5	BC	10BOR/12	22.5	MNOPQR
28MAL/12	36.0	C	08MAL/12	22.0	NOPQRS
41MAL/12	35.0	CD	48MAL/12	21.5	OPQRST
23MAL/12	35.0	CD	12MAL/12	21.5	OPQRST
18MAL/12	33.0	DE	03MAL/12	21.5	PQRST
15MAL/12	32.5	DEF	39MAL/12	20.5	QRSTU
27MAL/12	32.5	DEF	04BAK/12	20.5	QRSTU
33MAL/12	32.0	EF	05MAL/12	20.5	QRSTU
19MAL/12	31.0	EFG	52MAL/12	20.0	QRSTU
34MAL/12	30.5	EFG	01BOR/12	20.0	QRSTU
29MAL/12	30.0	FGH	16MAL/12	20.0	QRSTU
11MAL/12	30.0	FGH	07BOR/12	19.5	RSTUV
20MAL/12	29.0	GHI	10BAK/12	19.0	STUVW
26MAL/12	27.5	HIJ	05BOR/12	18.5	TUVW
14MAL/12	26.5	IJK	02BOR/12	18.0	UVWX
02BAK/12	26.0	JKL	06BOR/12	18.0	UVWX
01MAL/12	25.5	JKLM	10MAL/12	17.0	VWXY
02MAL/12	25.0	JKLMN	12BAK/12	17.0	VWXY
49MAL/12	25.0	JKLMN	09BOR/12	16.5	WXYZ
05BAK/12	25.0	JKLMN	37MAL/12	16.5	WXYZ
06MAL/12	25.0	JKLMN	08BAK/12	15.5	XYZ
24MAL/12	25.0	JKLMN	09MAL/12	15.5	XYZ
30MAL/12	24.5	JKLMNO	04BOR/12	15.0	YZ
03BAK/12	24.5	JKLMNO	07BAK/12	15.0	YZ
08BOR/12	24.5	KLMNO	09BAK/12	14.5	YZ
19MAL/12	24.0	KLMNOP	11BAK/12	14.0	Z
07MAL/12	23.0	LMNOPQ	–	–	–
NIR _{α,0.05}	2,539,459		NIR _{α,0.05}	2,539,459	

^a Isolates origin: MAL – Małyszyn, BAK – Bąków, BOR – Borowo

Table 3 Evaluation of the ability of *S. sclerotiorum* isolates isolated in 2013 to produce acids in vitro

Isolate ^a	Diameter of discoloration [mm] of the medium under the influence of the produced acids	Homogeneous groups	Isolate ^a	Diameter of discoloration [mm] of the medium under the influence of the produced acids	Homogeneous groups
08 BOR/13	45.50	A	35 BAK/13	30.50	MNO
55 BAK/13	45.00	AB	38 BAK/13	30.50	MNO
03 BOR/13	44.50	ABC	59 BAK/13	30.50	MNO
20 MAL/13	43.50	ABCD	16 MAL/13	30.50	MNO
16 BOR/13	43.00	BCD	32 BAK/13	30.00	MNOP
22 BOR/13	43.00	BCD	29 MAL/13	30.00	MNOP
09 BAK/13	42.50	CD	07MAL/13	29.50	NOP
19 MAL/13	41.50	DE	11 BOR/13	29.50	NOP
49 BAK/13	40.50	E	60 BAK/13	29.00	OPQ
28 BOR/13	40.00	EF	29 BAK/13	28.00	PQR
18 BAK/13	40.00	EF	20 BOR/13	27.00	QRS
53 BAK/13	39.50	EF	04MAL/13	27.00	QRS
47 BAK/13	38.00	FG	13 BAK/13	27.00	QRS
41 BAK/13	37.50	GH	24 MAL/13	26.50	RST
06 BOR/13	37.00	GHI	10 BOR/13	26.00	RST
07 BAK/13	36.50	GHIJ	17 MAL/13	26.00	RST
02 BOR/13	36.50	GHIJ	52 BAK/13	26.00	RST
45 BAK/13	36.50	GHIJ	21 BOR/13	25.50	STU
40 BAK/13	36.00	GHIJ	15 BAK/13	25.50	STU
23 BOR/13	35.50	HIJK	14 BOR/13	25.50	STU
22 MAL/13	35.50	HIJK	08 MAL/13	25.50	STU
05 BOR/13	35.00	IJK	37 BAK/13	25.50	STU
04 BOR/13	35.00	IJK	58 BAK/13	25.00	STUV
28 MAL/13	35.00	IJK	02 BAK/13	25.00	STUV
01 MAL/13	35.00	IJK	27 BAK/13	25.00	STUV
03 MAL/13	34.50	JK	17 BAK/13	24.50	TUVW
54 BAK/13	34.50	JK	27 BOR/13	23.50	UVWX
11 MAL/13	33.50	KL	18 BOR/13	23.00	VWX
18 MAL/13	33.50	KL	15 BOR/13	23.00	VWX
11 BAK/13	33.50	KL	26 MAL/13	23.00	VWX
02 MAL/13	32.00	LM	27 MAL/13	23.00	VWX
26 BOR/13	32.00	LM	44 BAK/13	22.50	WX
09 MAL/13	32.00	LM	33 BAK/13	21.50	XY
19 BOR/13	31.50	LMN	21 BAK/13	20.50	Y
01 BOR/13	31.00	MNO	13 MAL/13	20.00	YZ
25 BOR/13	31.00	MNO	42 BAK/13	18.50	Z
14 MAL/13	30.50	MNO	46 BAK/13	15.00	[
04 BAK/13	30.50	MNO	–	–	–
NIR _{α0,05}	1,864,775		NIR _{α0,05}	1,864,775	

^a Isolates origin: MAL – Małyszyn, BAK – Bąków, BOR – Borowo

(26MAL/13, 27MAL/13 and 20MAL/13, 28 MAL/13) were the most differentiated from each other (Fig. 2).

Results obtained after RAPD and statistical analysis of 96 isolates of *S. sclerotiorum* isolated in 2014 also indicate a high similarity between isolates from the same locality. The most distant genetic isolates were 34BOR/14 from Borowo and 19MAL/14 from Małyszyn. The isolates from Bąków (33BAK/14, 11BAK/14, 05BAK/14) were also very diverse (Fig. 3).

The analysis of molecular variance (AMOVA) based on RAPD amplification products of *S. sclerotiorum* isolates showed small differences between pathogen isolates from three different localities in particular years of the study. The greatest differences between fungal populations from different locations were observed in 2012 at the level of 13% (Table 5).

In the following years the differences were smaller and amounted to 4% in 2013 and 7% in 2014 (Tables 6 and 7).

Discussion

The *S. sclerotiorum* pathogen is a threat to more than 400 dicotyledonous plant species (Bolland and Hall 1994). It is the subject of many studies aimed at a thorough understanding of the mechanisms of pathogenesis and phenotypic and genotypic differentiation of its isolates.

S. sclerotiorum, like many other pathogens, requires an acidic pH to develop. The acidic environment is produced by the pathogen itself. The following organic acids were identified in *S. sclerotiorum* cultures and in sclerotial exudates by

Table 4 Evaluation of the ability of *S. sclerotiorum* isolates isolated in 2014 to produce acids in vitro

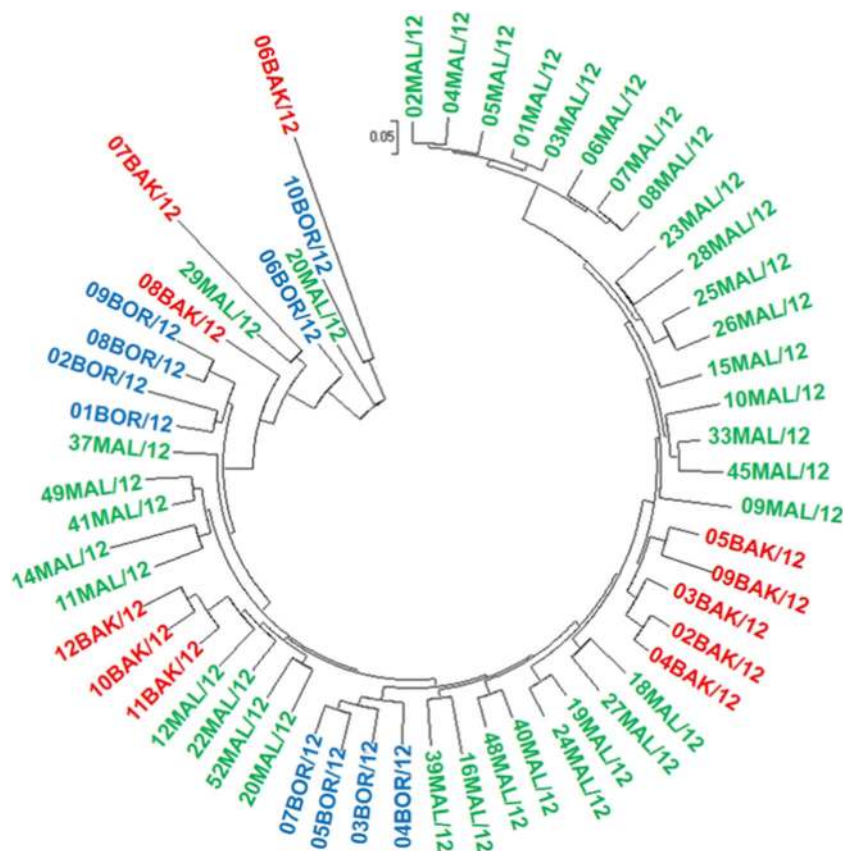
Isolate ^a	Diameter of discoloration [mm] of the medium under the influence of the produced acids	Homogeneous groups	Isolate ^a	Diameter of discoloration [mm] of the medium under the influence of the produced acids	Homogeneous groups
30 BOR/14	72.00	A	44 MAL/14	30.00	UVWX
24 BAK/14	70.50	AB	25 MAL/14	30.00	UVWX
14 BAK/14	70.00	ABC	17 MAL/14	29.50	VWXY
02 BAK/14	70.00	ABC	32 BAK/14	29.00	WXYZ
03 BAK/14	70.00	ABC	22 BAK/14	28.50	WXYZ
38 BOR/14	70.00	ABC	34 BOR/14	27.50	XYZ[
08 BAK/14	69.50	ABCD	22 BOR/14	27.50	XYZ[
18 BAK/14	68.00	BCDE	06 BOR/14	27.50	XYZ[
10 BAK/14	68.00	BCDE	21 BOR/14	26.50	YZ[
05 BAK/14	67.00	CDEF	31 BAK/14	26.00	Z[
16 BAK/14	66.50	DEF	27 BOR/14	26.00	Z[
20 BAK/14	66.50	DEF	18 BOR/14	26.00	Z[
40 BAK/14	66.00	EF	24 MAL/14	25.50	Z[
11 BAK/14	65.00	EFG	13 BOR/14	25.50	Z[
04 BAK/14	65.00	EFG	04 MAL/14	24.50	[]^
21 BAK/14	64.50	FGH	24 BOR/14	24.50	[]^
25 BOR/14	62.50	GHI	16 MAL/14	24.50	[]^
26 BAK/14	61.50	HIJ	11 BOR/14	24.50	[]^
06 BAK/14	61.50	HIJ	28 BOR/14	24.00	[]^
34 BAK/14	61.50	HIJ	14 BOR/14	23.50	[]^
19 BAK/14	61.00	IJ	03 MAL/14	23.00	[]^`a
25 BAK/14	60.50	IJK	08 BOR/14	23.00	[]^`a
28 BAK/14	60.50	IJK	30 MAL/14	22.00]`^`ab
07 BAK/14	58.50	JK	08 MAL/14	21.50	^`^`abc
30 BAK/14	57.50	KL	05 MAL/14	21.50	^`^`abc
07 BOR/14	55.00	L	02 BOR/14	21.00	^`^`abcd
38 BAK/14	52.00	M	35 MAL/14	21.00	^`^`abcd
36 BAK/14	47.00	N	07 MAL/14	20.50	^`^`abcde
14 MAL/14	47.00	N	38 MAL/14	20.00	`^`^`abcde
13 MAL/14	46.00	N	15 MAL/14	20.00	`^`^`abcde
12 MAL/14	46.00	N	36 BOR/14	20.00	`^`^`abcde
29 BAK/14	45.50	NO	19 MAL/14	19.50	abcdef
01 MAL/14	44.00	NOP	20 BOR/14	19.50	abcdef
31 BOR/14	42.50	OP	21 MAL/14	19.50	abcdef
10 MAL/14	42.00	P	35 BAK/14	19.50	abcdef
09 MAL/14	41.00	P	29 BOR/14	19.00	bcdefg
37 MAL/14	36.50	Q	33 MAL/14	19.00	bcdefg
11 MAL/14	36.00	QR	28 MAL/14	19.00	bcdefg
39 MAL/14	35.50	QRS	05 BOR/14	19.00	bcdefg
34 MAL/14	35.50	QRS	47 MAL/14	18.50	bcdefg
22 MAL/14	35.50	QRS	23 BOR/14	18.50	bcdefg
43 MAL/14	34.50	QRST	02 MAL/14	18.00	cdefg
35 MAL/14	34.00	QRST	29 MAL/14	18.00	cdefg
39 BAK/14	33.00	RSTU	46 MAL/14	17.50	defg
42 BAK/14	33.00	RSTU	45 MAL/14	17.00	efg
40 BOR/14	32.50	STUV	01 BOR/14	16.00	fgh
50 MAL/14	31.50	TUVW	26 BOR/14	15.50	gh
33 BAK/14	30.50	UVWX	06 MAL/14	13.00	h
NIR _{α,0.05} 2960			NIR _{α,0.05} 2960		

^a Isolates origin: MAL – Małyszyn, BAK – Bąków, BOR – Borowo

HPLC analysis: tannic, gallic, oxalic, caffeic, vanillic, ferulic, o-coumeric, chlorogenic, cinnamic acids and gentisic acids, with the highest amounts determined for oxalic acid (Basha et al. 2006). Similar results were obtained with the study of *Sclerotinia ginseng*. In sclerotial exudates oxalic acid, gallic acid, ferulic acid, vanillic acid, caffeic acid, and tannic acid were identified (Wang et al. 2018).

Many studies emphasize the role of oxalic acid as necessary in the process of plant infection and pathogenicity index (Hegedus and Rimmer 2005; Godoy et al. 1990; Li et al. 2008a; Williams et al. 2011). During the growth of the fungus, the produced oxalic acid creates an acidic environment in which enzymes destroying the cell wall of plants can be activated (Maxwell and Lumsden 1970; Marciano et al. 1983;

Fig. 1 Dendrogram of similarity based on polymorphism of RAPD amplification products of *S. sclerotiorum* isolates obtained from three localities in 2012



Kim et al. 2008). Oxalic acid with calcium ions lead to the formation of calcium oxalate crystals, contributing to the blocking of plant vascular bundles (Kim et al. 2008), as well as destabilization of pectin compounds contained in the host cell wall, while disturbing its integrity (Bateman and Beer 1965; Maxwell and Lumsden 1970). Moreover, this compound causes abnormal opening of stomata cells and inhibits their closure during infection, leading to wilting of the plant (Guimarães and Stotz 2004; Kim et al. 2008). Oxalic acid also destabilizes the photosynthesis (Fagundes-Nacarath et al. 2018). Damage to the photosynthetic apparatus causes the acidity of $\text{H}_2\text{C}_2\text{O}_4$ as well as $\text{C}_2\text{O}_4^{2-}$ ions (Yang et al. 2014). Furthermore this toxin limits the removal of reactive oxygen species (free radicals), which are formed as a result of the host's defense reaction (Cessna et al. 2000). Mutants of *S. sclerotiorum* that do not produce oxalic acid are characterized by a lack of ability to infect the plants (Kim et al. 2008). This fact indicates the role of this substance in initiating a number of processes leading to dying of plants in which the pathogen develops.

Considering the important role of oxalic acid in the pathogenesis caused by *S. sclerotiorum*, many studies were conducted in order to detect differences in the production of this acid by isolates of *S. sclerotiorum* fungus occurring in nature.

In each of the three years of the study, a large variation in the production of total amount of acids by individual isolates

of *S. sclerotiorum* was found, in the tests on Petri dishes with PDA medium with an addition of an acidity indicator. In 2012, 26 homogeneous groups were found among 57 pathogen isolates, in 2013 27 homogeneous groups were found among 75 tested fungal isolates, and 96 isolates of *S. sclerotiorum* were analyzed in 2014, among which 40 homogeneous groups were found.

A very high diversity of isolates in the production of especially oxalic acid by *S. sclerotiorum* was observed in studies carried out on other plant material (Starzycka et al. 2002; Durman et al. 2005; Starzycka and Starzycki 2011; Mo et al. 2007; Li et al. 2008b; EL-Argawy 2015).

Isolates of *S. sclerotiorum* from China and Poland were tested in the study from 2002 (Starzycka et al. 2002). Out of 16 Chinese isolates, 13 were isolated from infected oilseed rape plants, 2 from sunflower and 1 from sage. Polish pathogen isolates were derived only from oilseed rape. Both in the group of pathogens originating from Poland and China, a very high variability in the production of oxalic acid was found. On the basis of HPLC analysis, it was found that after 3 weeks of pathogen culture the concentration of this acid in the medium ranged from 0.44–3.18 mM. The highest and the lowest concentrations of oxalic acid were found in Chinese isolates, which proves that the Chinese fungus population is very diverse in terms of this feature. The concentration of oxalic acid in Polish isolates was in the range of 0.48–0.97 mM. No

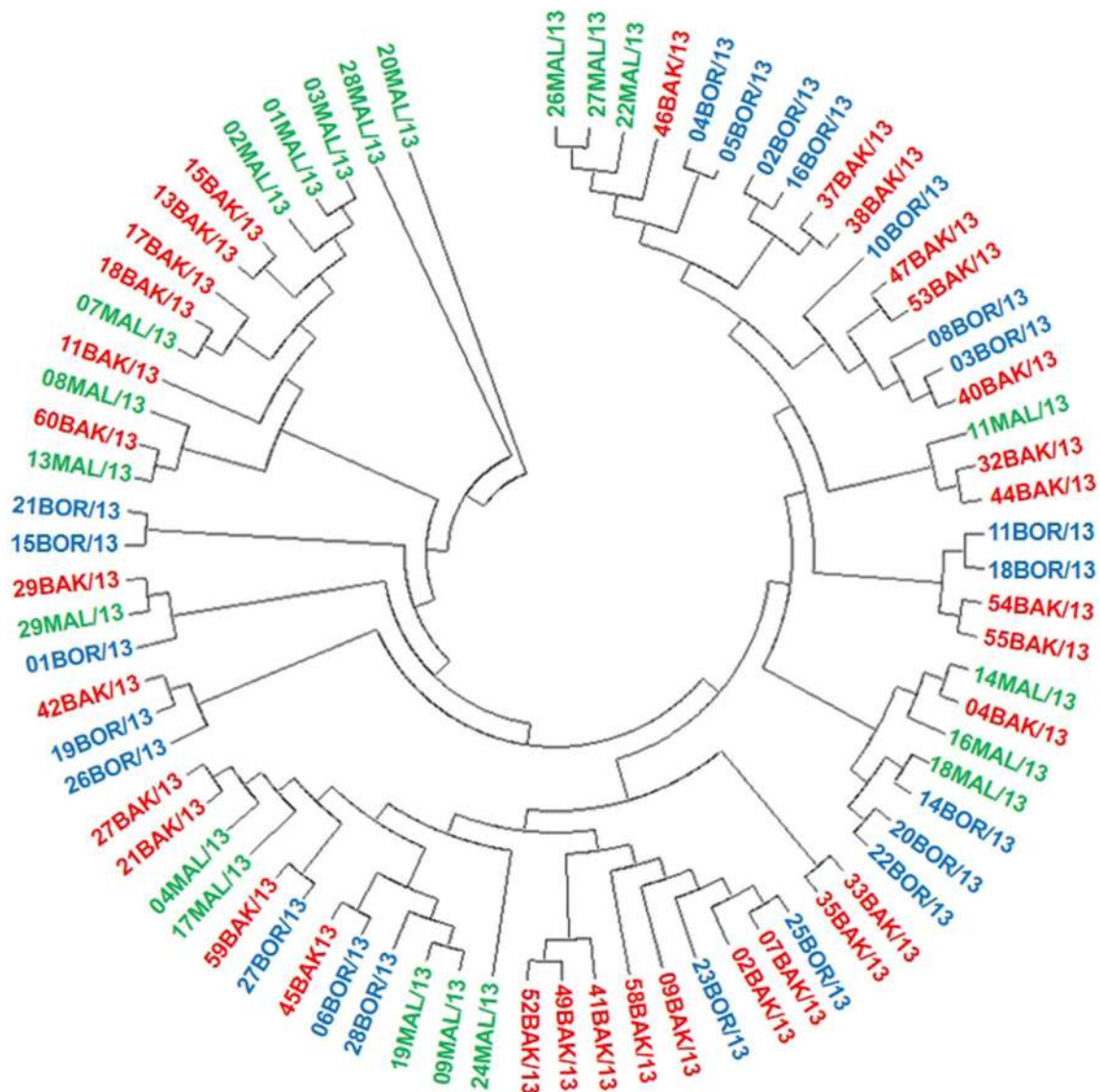


Fig. 2 Dendrogram of similarity based on polymorphism of RAPD amplification products of *S. sclerotiorum* isolates obtained from three localities in 2013

correlation between the weight of mycelium and the ability of the isolates to produce oxalic acid was found in this study. On the other hand, an almost complete correlation ($r = 0.99$) was found in the study presented between the diameter of colonies of individual isolates of *S. sclerotiorum* and the diameter of medium discoloration caused by the production of oxalic acid by these isolates.

A very large variation in the production of oxalic acid by *S. sclerotiorum* was also found in 121 fungal isolates from Argentinean soybean, sunflower and lettuce fields, determining 46 homogeneous groups (Durman et al. 2005). It was found after the spectrophotometric analysis that the production of oxalic acid by individual isolates ranged from 18 to 110 mg per mg of dry mass of mycelium. The highest amounts of oxalic acid were produced by isolates originating from soybean.

Among the collected population of *S. sclerotiorum* fungus from oilseed rape fields in Małyszyn, similar results were obtained (Starzycka and Starzycki 2011). In the study on the level of oxalic acid production by 61 pathogen isolates on media with acidity indicator (bromocresol green), 29 homogeneous groups were found. After 24 h from inoculation in Petri dishes, the highest diameters of discoloration were observed in seven isolates of *S. sclerotiorum*. In addition, a high correlation coefficient (0.74) was found for the level of oxalic acid produced by the same isolates of *S. sclerotiorum* after 24 h and 120 h (5 days). In the present study, the production of oxalic acid was evaluated by measuring the diameter of discolorations with 48 h colonies of *S. sclerotiorum* on medium with acidity indicator. This was considered the most appropriate time as oxalic acid plays an important role in the initial stages of infection.

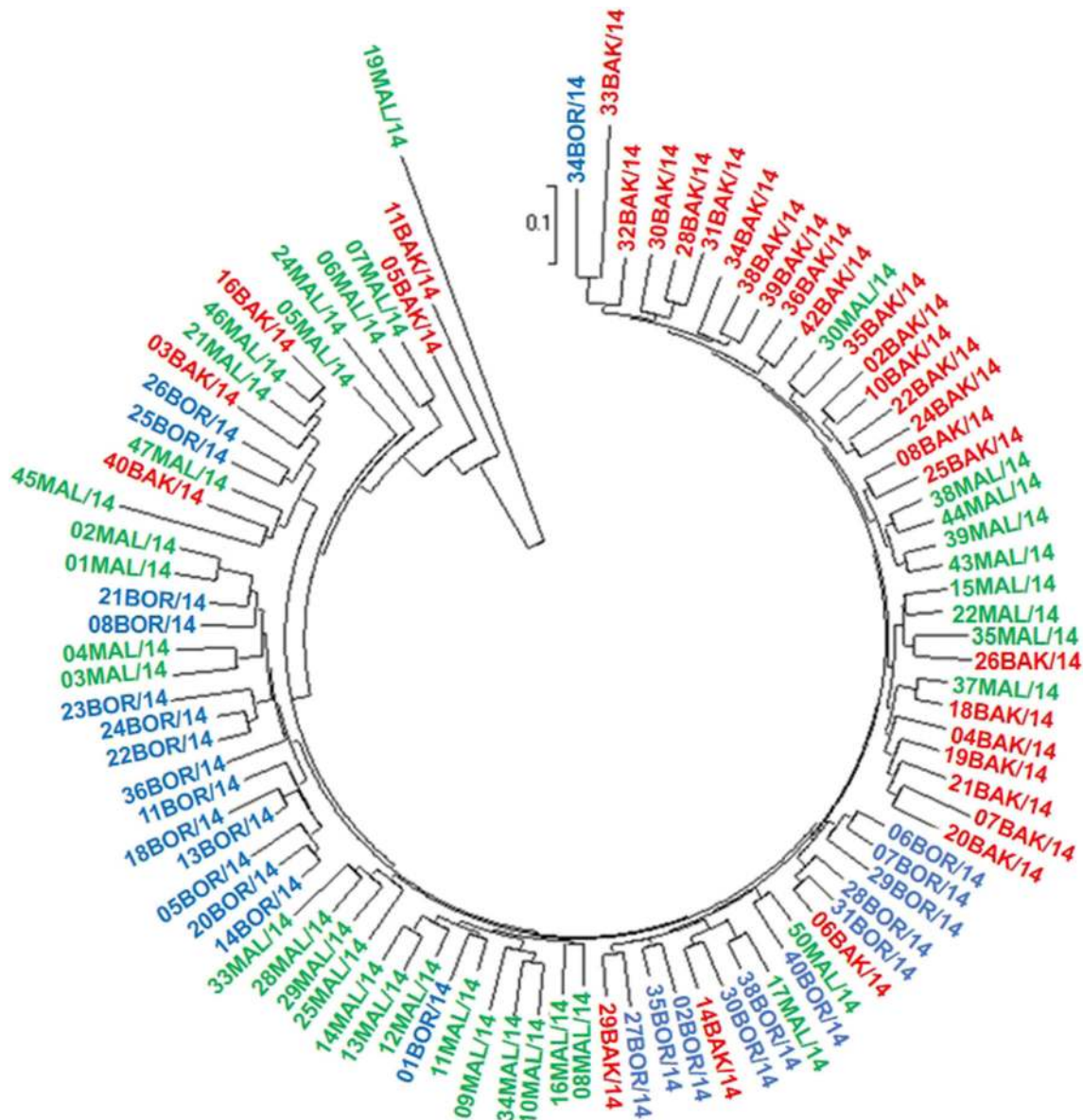


Fig. 3 Dendrogram of similarity based on polymorphism of RAPD amplification products of *S. sclerotiorum* isolates obtained from three localities in 2014

A large variation not only in terms of oxalic acid production was found in the study conducted by Mo et al. (2007) who analyzed 160 isolates of *S. sclerotiorum* from different parts of the world (71 isolates from China, 39 from Canada, 20 from the USA and 30 from England). They also differed in the rate of linear mycelium growth, the number of sclerotia produced

and aggressiveness. Additionally, a positive correlation was observed between the concentration of oxalic acid produced at the initial stage of pathogen development and its aggressiveness. The same conclusions were reached by Li et al. (2008b). Correlation analysis showed that in a sample of 205 isolates of *S. sclerotiorum* from England, Canada and China there was a

Table 5 Molecular variance analysis (AMOVA) based on RAPD markers for *S. sclerotiorum* isolates obtained from three localities in 2012, $p < 0.001$

Source	Degrees of freedom	Sum of squares	Mean of squares	Standard deviation	Variance %
Between populations	2	92.639	46.319	2.112	13%
Inside the population	54	768.765	14.236	14.236	87%
Sum	56	861.404		16.348	100%

Table 6 Molecular variance analysis (AMOVA) based on RAPD markers for *S. sclerotiorum* isolates obtained from three localities in 2013, $p < 0.001$

Source	Degrees of freedom	Sum of squares	Mean of squares	Standard deviation	Variance %
Between populations	2	59.580	29.790	0.584	4%
Inside the population	72	1114.127	15.474	15.474	96%
Sum	74	1173.707		16.058	100%

positive correlation ($r = 0.739$) between their aggressiveness and the production of oxalic acid. Similar results were obtained in this study, in which the ability of selected isolates of *S. sclerotiorum* to produce oxalic acid and their pathogenicity to oilseed rape plants were compared. For the results of the 2013 and 2014, the Pearson's correlation coefficient for these traits was very high ($r = 0.73$ and $r = 0.82$), and in 2012 it was almost complete ($r = 0.95$).

Also the study by EL-Argawy (2015) indicates that the production of oxalic acid is closely related to the degree of *S. sclerotiorum* pathogenicity. Five isolates from bean crops in the EL-Behra region (Egypt), characterized by different pathogenicity levels, were used in this study. The most pathogenic isolate SS34 produced the highest amounts of oxalic acid (5.46 mg/l) and the least pathogenic isolate SS2 produced its lowest amounts (2.46 mg/l). Moderately pathogenic isolates were characterized by moderate oxalic acid production within the range of 3.33–3.68 mg/l.

However, not only the oxalic acid in *S. sclerotiorum* is associated with virulence. The research of Xu et al. (2018) showed that genetically defined mutants that lost oxalic acid production but accumulated fumaric acid could cause disease on many plants.

S. sclerotiorum fungus is very diverse genetically. The presented study used RAPD technique, which is relatively easy and inexpensive, and applies an amplification of random fragments of genomic DNA using primers with a length of 10–20 base pairs. This results in unique sets of striations (amplicons) in agarose gel appropriate for a given genotype, which allow to detect differences between the tested objects at the DNA level (Matuszczak 2013). It is important to take into account only clear striations in this method, because the disadvantage of this analysis is its poor repeatability (Ellsworth et al. 1993; Khandka et al. 1997; Perez et al. 1998).

Attempts of *S. sclerotiorum* population analysis using RAPD usually shows only a large variety of pathogen isolates with no connection to a specific trait, such as origin or

pathogenicity. Such conclusions were reached by, inter alia, Colagar et al. (2010) who investigated 12 fungus isolates from Canola oilseed rape from different provinces of Iran. In total, they used 18 primers, but according to the authors only 3 differentiated the pathogen most (Ar081, Ar173, Ar0R2). These three selected primers amplified a total of 284 DNA fragments, the size of which ranged from 80 to 3000 bp. The created similarity dendrogram ordered the majority of *S. sclerotiorum* isolates in different groups, proving the great genetic diversity between the studied isolates. It was found that RAPD markers used in this study may be a useful tool to study genetic differences between pathogen isolates, but these differences do not have a significant connection with their geographical location. Similarly, the range of genetic diversity of 17 *S. sclerotiorum* isolates using RAPD analysis was determined in India (Sharma et al. 2013). As many as 50 primers were used for the analyses, and 692 amplicons of 190–3600 bp size were obtained in total, of which 385 were polymorphic. On the basis of the similarity coefficient in the range of 0.18–0.87, a dendrogram with four main clusters was created. Comparable results of the similarity coefficient according to Nei and Li were obtained in the present study, which was at the level of 0.2–0.9 for isolates from 2012 and 2013 and 0.1–0.9 for isolates from 2014. Also in the study of isolates of *S. sclerotiorum* from different hosts (beans, tomatoes, peppers, peas, lettuce, sunflower, carrots, radishes, rape, cabbage) and from different regions of Brazil using RAPD with 16 primers, the genetic differences obtained were not related to the host or geographical origin (Litholdo Júnior et al. 2011). Furthermore, the AMOVA statistical analysis showed 99.1% differentiation between pathogen isolates in geographical regions, and only 0.89% were related to differences between isolates from a given host. In this study, using 12 RAPD primers, a large diversity of isolates of *S. sclerotiorum* was found every year. Further analysis of similarities according to Nei and Li allowed to group the population of pathogen obtained from oilseed rape plants according to their origin. In the presented study, the AMOVA analysis also showed a very large variation within the population from a

Table 7 Molecular variance analysis (AMOVA) based on RAPD markers for *S. sclerotiorum* isolates obtained from three localities in 2014, $p < 0.001$

Source	Degrees of freedom	Sum of squares	Mean of squares	Standard deviation	Variance %
Between populations	2	116.359	58.180	1.280	7%
Inside the population	93	1633.391	17.563	17.563	93%
Sum	95	1749.750		18.843	100%

given locality at the level of 87% in 2012, 96% in 2013 and 93% in 2014, and between the populations from given localities at the level of 13%, 4% and 7%, respectively.

Partial correlation of RAPD markers with the origin of *S. sclerotiorum* isolates was found by Mandal and Dubey (2012). In their study of differentiation of 24 isolates isolated mainly from chickpeas, peas and mustard from 10 different states of India with 21 RAPD primers, 109 amplification products were obtained in total, 48.6% of which were polymorphic. The majority of isolates were similar in 90%. Similar conclusions were reached by Tok et al. (2016). By studying the diversity of 60 isolates of *S. sclerotiorum* isolated from aubergine from 6 different regions of Turkey using 10 RAPD primers, more than 90% similarity between the isolates was found. In addition, partial correlation with mycelial compatibility groups as well as with geographical origin and virulence was found.

The applied RAPD analysis with five primers (R1, R2, R3, R4, R5) allowed not only to demonstrate the diversity of *S. sclerotiorum* isolates, but also to find a correlation between one of the markers and pathogenicity of the pathogen (EL-Argawy 2015). R1 and R4 primers showed the highest polymorphism. However, the most effective marker detecting the differences in pathogenicity was R3, which amplified 9 DNA fragments for an isolate producing large amounts of oxalic acid and 4 fragments for an isolate with low ability to produce it. Further analysis of similarities according to Nei and Li and the created dendrogram of similarities confirmed a large genetic difference between the most and least pathogenic isolate, placing both isolates in two extreme clusters. In this study, unfortunately, no links were found between the RAPD primers used and the production of oxalic acid by the collected isolates during three consecutive years.

The characteristics of *S. sclerotiorum* contained in the above work indicate a high level of differentiation of isolates occurring in Poland in terms of total acid production and genetics. These studies provide to understand of the management strategies for *S. sclerotiorum* infection and select of representative isolates for host resistance test.

Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

Ethical approval This article does not contain any studies with human participants or animals performed by any of the authors.

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References

- Basha SA, Sarma BK, Singh KP, Singh UP (2006) Variation in biochemical composition among Indian isolates of *Sclerotinia sclerotiorum*. *Mycobiology* 34(3):114–119
- Bateman DF, Beer SV (1965) Simultaneous production and synergistic action of oxalic acid and polygalacturonase during pathogenesis by *Sclerotinia rolfsii*. *Phytopathology* 55:204–211
- Bolland GJ, Hall R (1994) Index of plant hosts of *Sclerotinia sclerotiorum*. *Can J Plant Pathol* 16:93–108
- Cessna SG, Sears VE, Dickman M, Low PS (2000) Oxalic acid, a pathogenicity factor for *Sclerotinia sclerotiorum* suppresses the oxidative burst of the host plant. *Plant Cell* 12:2119–2199
- Colagar AH, Saadati M, Zarea M, Talei SA (2010) Genetic variation of the Iranian *Sclerotinia sclerotiorum* isolates by standardizing DNA polymorphic fragments. *Biotechnol*. 9:67–72
- Durman SB, Menendez AB, Godeas AM (2005) Variation in oxalic acid production and mycelial compatibility within field populations of *Sclerotinia sclerotiorum*. *Soil Biol Biochem* 37:2180–2184
- EL-Argawy E (2015) Oxalic acid production by *Sclerotinia sclerotiorum* and its relation to pathogenicity. *J. Plant Prot. and Path., Mansoura Univ.* 3(3):211–225
- Ellsworth DL, Rittenhouse KD, Honeycutt RL (1993) Artfactual variation in randomly amplified polymorphic DNA banding patterns. *Biotechniques* 14(2):214–217
- Fagundes-Nacarath IRF, Debona D, Rodrigues FA (2018) Oxalic acid-mediated biochemical and physiological changes in the common bean-*Sclerotinia sclerotiorum* interaction. *Plant Physiology & Biochemistry* 129:109–121
- Godoy G, Steadman JR, Dickman MB, Dam R (1990) Use of mutants to demonstrate the role of oxalic acid in pathogenicity of *Sclerotinia sclerotiorum* on *Phaseolus vulgaris*. *Physiol Mol Plant Pathol* 37:179–191
- Guimaraes RL, Stotz HU (2004) Oxalate production by *Sclerotinia sclerotiorum* deregulates guard cells during infection. *Plant Physiol* 136:3703–3711
- Hegedus DD, Rimmer SR (2005) *Sclerotinia sclerotiorum*: when 'to be or not to be' a pathogen? *FEMS Microbiol Lett* 251:177–184
- Khandka DK, Tuna M, Tal M, Nejidat A, Golan-Goldhirsh A (1997) Variability in the pattern of random amplified polymorphic DNA. *Electrophoresis* 18(5):2852–2856
- Kim KS, Min JY, Dickman MB (2008) Oxalic acid is an elicitor of plant programmed cell death during *Sclerotinia sclerotiorum* disease development. *Mol Plant Microbe Int* 21:605–612
- Korbas M, Czubiński T, Horoszkiewicz-Janka J, Jajor E, Danielewicz J (2015) *Atlas chorób roślin rolniczych dla praktyków*. Polskie Wydawnictwo Rolnicze Sp. Z o.o., Poznań 2015 wydanie I, redakcja Top Agrar: 234–236
- Kruger W (1973) Control measures for *Sclerotinia sclerotiorum* in rape. *Phytopath Z* 77:125–137
- Kryczyński S, Weber Z (red.) (2011) *Choroby roślin uprawnych. Fitopatologia 2*. PWRiL: 386–387
- Li GQ, Huang Hung Chang, Ren Li, Huang Juan, Barka EA and Clément C (2008a) Role of oxalic acid in pathogenesis, sclerotial development and management of the plant pathogen *Sclerotinia sclerotiorum*. In: *Plant-microbe interactions* (ISBN 978–81–308–0212-1): 217–243

- Li Z, Zhang WY, Li R, Dilantha Fernando WG (2008b) Mycelial compatibility group and pathogenicity variation of *Sclerotinia sclerotiorum* populations in sunflower from China, Canada and England. *Plant Pathol J* 7(2):131–139
- Litholdo Júnior CG, Gomes EV, Lobo Júnior M, Nasser LCB, Petrofeza S (2011) Genetic diversity and mycelial compatibility groups of the plant-pathogenic fungus *Sclerotinia sclerotiorum* in Brazil. *Genet Mol Res* 10:868–877
- Mandal AK, Dubey SC (2012) Genetic diversity analysis of *Sclerotinia sclerotiorum* causing stem rot in chickpea using RAPD, ITS-RFLP, ITS sequencing and mycelial compatibility grouping. *World Journal of Microbiology and Biotechnology* 28(4):1849–1855
- Marciano P, Di Lenna P, Magro P (1983) Oxalic acid, cell wall-degrading enzymes and pH in pathogenesis and their significance in the virulence of two *Sclerotinia sclerotiorum* isolates on sunflower. *Physiol Mol Plant Pathol* 22:339–345
- Matuszczak M (2013) Markery molekularne w badaniach rzepaku (*Brassica napus* L.) I. Przegląd stosowanych technik. *Rośliny Oleiste – Oilseed Crops XXXIV* (2): 129–150
- Maxwell DP, Lumsden RD (1970) Oxalic acid production by *Sclerotinia sclerotiorum* in infected bean and in culture. *Phytopathology* 60(139):5–1398
- Mo M, Li Z, Li R, Chen Y, Fernando DWG (2007) Analysis of mycelial compatibility and pathogenicity of *Sclerotinia sclerotiorum* isolated from oilseed crops in Canada, China, USA and England. *Proceedings of the 12th International Rapeseed Congress*, 26–30.03., Wuhan, China, 4: 190–193
- Morrall RAA, Dueck J, Mc Kenzie DL, McGee DC (1976) Some aspects of *Sclerotinia sclerotiorum* in Saskatchewan. 1970–75. *Can Plant Dis Surv* 56:56
- Nei M, Li WH (1979) Mathematical model for studying genetic variation in terms of restriction endonucleases. *Proc Natl Acad Sci U S A* 76: 5269–5273
- Perez T, Albornoz J, Dominguez A (1998) An evaluation of RAPD fragment reproducibility and nature. *Mol Ecol* 7(10):1347–1357
- Sharma P, Meena PD, Kumar S, Chauhan JS (2013) Genetic diversity and morphological variability of *Sclerotinia sclerotiorum* isolates of oilseed *Brassica* in India. *Afr J Microbiol Res* 7(18):1827–1833
- Smith VL, Punja ZK, Jenkins SF (1986) A histological study of infection of host tissue by *Sclerotinia rolfii*. *Phytopathology* 76:755–759
- Starzycka E, Kachlicki P, Starzycki M (2002) Zróżnicowanie polskich i chińskich izolatów *Sclerotinia sclerotiorum* (Lib.) de Bary pod względem zdolności do wytwarzania kwasu szczawiowego. *Rośliny Oleiste – Oilseed Crops t. XXIII* (2): 385–390
- Starzycka E, Starzycki M (2011) *In vivo* and *in vitro* investigations on pH changes in winter rape (*Brassica napus*) under the influence of *Sclerotinia sclerotiorum* mycotoxin. *Phytopathologia* 61:45–51
- Steadman JR, Marcinkowska J, Rutledge S (1994) A semi-selective medium for isolation of *Sclerotinia sclerotiorum*. *Can J Plant Pathol* 16: 68–70
- Tok FM, Derviş S, Arslan M (2016) Analysis of genetic diversity of *Sclerotinia sclerotiorum* from eggplant by mycelial compatibility, random amplification of polymorphic DNA (RAPD) and simple sequence repeat (SSR) analyses. *Biotechnology & Biotechnological Equipment* 30(5):921–928
- Wang D, Fu J, Zhou R, Li Z, Xie Y, Liu X, Han Y (2018) Formation of sclerotia in *Sclerotinia ginseng* and composition of the sclerotial exudate. *Peer J* 6. <https://doi.org/10.7717/peerj.6009>
- Welsh J, McClelland M (1990) Finger printing genomes using PCR with arbitrary primers. *Nucleic Acid Research* 18(24):7213–7218
- Williams B, Kabbage M, Kim HJ, Britt R, Dickman MB (2011) Tipping the balance: *Sclerotinia sclerotiorum* secreted oxalic acid suppresses host defenses by manipulating the host redox environment. *PLoS Pathog* 7:e1002107. <https://doi.org/10.1371/journal.ppat.1002107>
- Williams JGK, Kubelik AR, Livak KJ, Rafalski JA, Tingey SV (1990) DNA polymorphisms amplified by arbitrary primers are useful as genetic markers. *Nucleic Acid Research* 18(22):6531–6535
- Xu L, Li G, Jiang D, Chen W (2018) *Sclerotinia sclerotiorum*: an evaluation of virulence theories. *Annu Rev Phytopathol* 56(1):311–338
- Yang C, Zhang Z, Gao H, Liu M, Fan X (2014) Mechanisms by which the infection of *Sclerotinia sclerotiorum* (lib.) de Bary affects the photosynthetic performance in tobacco leaves. *BMC Plant Biol* 14: 240. <https://doi.org/10.1186/s12870-014-0240-4>

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