On the origin of *Solanum nigrum*: can networks help?

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Abstract Black nightshades are a group of species best known for their 'poisonous' or noxious weedy reputation. It is not so well known that species of this group serve as emerging food source in many countries worldwide especially in the African continent. Despite the fact that the section has recently been studied extensively, taxonomy is still unsettled and debated because of inter- and intraspecific hybridization, phenotypic plasticity and polyploidization. In this study we analyze the genetic relationships among diploid, tetraploid and hexaploid species of sect. Solanum, which have possibly taken part in the formation of Solanum nigrum, utilizing multi-locus (SCoT, ISSR) markers combined with chloroplast trnL-F sequence data and morphological characters. We scored 51 morphological characters united with SCoT (171), ISSR (224) and trnL-F (1042), for simultaneous analysis of 49 terminals and 1488 characters. The topology of the tree is concordant with the results of the network analysis. In the phylogenetic networks, all the accessions of the diploid species shared a split with all of the polyploid species. This reflected a high portion of shared ISSR and SCoT bands between diploids and polyploids. In addition, a strong split divided the diploid species. The history of S. nigrum might be reticulate with hybrid speciation playing an important rule. Genetically differentiated diploids in few combinations have

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J. Hyvönen e-mail: jaakko.hyvonen@helsinki.fi created a series of genetically distinct polyploid populations. The insufficient isolation that permitted further recombination between ancient polyploids and diploids have resulted in high level of genotypic and phenotypic polymorphism. This high level of novel genomic variability obviously enabled species to succeed in their new environment.

Keywords Black nightshades · *Solanum nigrum* · Splits graphs · Phylogenetic networks · Start codon targeted polymorphism (SCoT) · Inter-simple sequence repeats (ISSR)

Introduction

The genus Solanum L. comprises a wide range of economically important crop plants like potato (Solanum tuberosum L.), eggplant (Solanum melongena L.) and tomato (Solanum lycopersicum L.). Beside these major crops, the genus also contains many minor food plants like species of Solanum sect. Solanum, or black nightshades. They are known as poisonous weeds in many parts of the world, while in others they are used as valuable leafy vegetables. Because of this 'poisonous reputation', edible species of the group carry a negative disgrace, and thus are neglected or underutilized in Europe. Black nightshades serve as emerging food sources in Africa, but some varieties are cultivated elsewhere. However, no cultivars have yet been developed using traditional plant breeding techniques [1]. Large number of traditional landraces and varieties exist in regions where they are utilized as food and/or medical plants [2]. In addition to many local uses in Africa the species of sect. Solanum are potentially globally important for agriculture, human health, plant breeding and biotechnology. The leaves and berries are a potential source of coloring plant extracts, inks and dyes [3, 4], and they are rich in proteins, fibers, vitamins and amino acids [5–7]. The value of the group as a genetic resource for plant breeding is also very significant because *S. nigrum* L. is resistant to all known races of late blight—economically one of the most important diseases of solanaceous plants—caused by an oomycete *Phytophthora infestans* (Mont.) de Bary [8–11]. While resistance has been successfully transferred to the potato in some experiments [12–15]; the species has not proved to be a useful source for traditional breeding. However, the genes responsible for the resistance (R) might be cloned and introduced to the potato [16] offering a promising new gene pool of possible R genes [17, 18].

Section *Solanum*, also known as the *S. nigrum* complex, is composed of 50 species [19] and it is one of the most variable groups of the genus [20]. Polyploidy and hybridization is often reported as an important source of diversity [21], while members of the group are phenotypically diverse. Natural inter- and intraspecific hybrids have been described [22–26], as well as individuals with higher level of ploidy among diploid and hexaploid taxa [24, 27–29]. Since the description of *S. nigrum* by Linnaeus [30] more than 30 names have been published referring to the same species. The great number of junior synonyms has resulted in large number of conflicting and confusing species definitions [31–33]. Despite the fact that the group has recently been studied extensively [34–41], its taxonomy is still unsettled and debated [31].

The section is placed to the Morelloid clade in the 13 clade scheme of Bohs [42]-which is being used for example to arrange the taxa for the PBI Solanum project based on ndhF sequence data. According to Weese and Bohs [43] and Poczai et al. [44] the Morelloid clade is closely related to the representatives of the Dulcamaroid clade (e.g. Solanum dulcamara L.). While the infrageneric relationships have been studied in detail [45-51], much less is known about the relationships of the species. To address important question about biogeography, genetic diversity and relationships, markers covering the whole genome (e.g. AFLP, RAPD, ISSR) are often used [52, 53]. In the case of the S. nigrum complex molecular markers like RAPDs have been used by Stracke et al. [54] to study genetic variation among GenBank accessions of Solanum americanum Mill., S. nigrum and Solanum melanocerasum All. The same technique was successfully used by Poczai et al. [44] to assess genetic diversity among common species of the section found in Europe and later to clarify the origin of rarely cultivated edible varieties [55]. AFLP and SSR markers have also been used [56-58] to characterize genetic diversity among the germplasm accessions of the Gatersleben GenBank as well as to classify taxonomically unknown material. These studies simultaneously uncovered significant differences among the accessions of *S. americanum*. AFLPs were used to study different genotypes of black nightshades alongside with interbreeding studies to reveal interspecific relationships between species occurring in South Africa [59], Uganda [60, 61] and other parts of Africa [62, 63]. DNA sequence analyses have not been so widely used in studies of this group, but Poczai et al. [64] used rDNA ITS data, along with ITS2 RNA transcript secondary structure modeling, to reveal the origin of an ambiguous historical *Solanum scabrum* Mill. herbarium specimen from the eighteenth century collected by Paulus Kitaibel.

The cited studies clearly reveal that even with the use of molecular methods the species of the group cannot be identified easily. In addition, it is quite obvious that new phylogenetic methods (e.g. phylogenetic network modeling) with the aim to detect non-tree like evolutionary histories will be needed for successful phylogenetic studies of this group. Conventional phylogenetic methods assume that evolutionary history can be represented by means of bifurcating trees [65]. However, it is likely that large number of angiosperm species have arisen through hybridization [66], and thus their history would be better represented as a network [67]. Many new algorithms have been developed to model and visualize reticulating events [68–70].

In this study we aimed to analyze genetic relationships among diploid, tetraploid and hexaploid species of sect. *Solanum*, which have possibly taken part in the formation of *S. nigrum*, utilizing multi-locus (SCoT, ISSR) markers along with chloroplast *trnL-F* sequence data and morphological characters. We aimed to investigate: (1) whether relationships of these species will be better represented as a reticulate rather than tree-like, and (2) by using a network method we aimed to study relationships between these species at genome level.

Materials and methods

Plant material and DNA extraction

A total of 48 accessions of *S. nigrum* related, diploid (*S. americanum, Solanum physalifolium, Solanum che-nopodioides*), tetraploid (*Solanum retroflexum, Solanum villosum*) and hexaploid (*Solanum opacum, S. scabrum*) taxa were used in this study. Although, almost 50 taxa belong to sect. *Solanum*, we have chosen to analyze the most relevant species which have possibly taken part in the formation of *S. nigrum* as implicated in previous studies [44, 55, 58, 62]. Identification of the species followed Edmonds and Chweya [2]. We recognize *S. americanum*

and *S. nodiflorum* here as separate taxa after Manoko et al. [62]. *S. americanum* is an aggregate species but detailed analysis of this complex is outside the scope of the present study. One *S. dulcamara* entry was used as an outgroup following the results by Manoko et al. [62, 63]. Details about the plant material used in this study are listed in Table 1.

DNA was extracted according to the following protocol: 50 mg of fresh young leaves were suspended in 1 ml of Solution I (50 mM Tris-HCl, 50 mM EDTA, 500 mM NaCl, 15% sucrose, pH 8.0). The tissues were crushed and homogenized, for complete cell lyses and disruption, using a mixer mill (Retsch MM 301, Germany) and sterile steal beads for 10 min, 30 s⁻¹. The lysated samples were centrifuged at room temperature for 5 min at 8,000 rpm. The supernatant was discarded and the remaining pellet was dissolved in 300 µl of 20T-10E buffer (20 mM Tris-HCl, 10 mM EDTA, pH 8.0) and 20 µl 10% SDS solution was added. The samples were incubated for 15 min at 70°C and gently shaken a few times. After the incubation 150 µl of 7.5 M sodium acetate was added, and the samples were placed on ice for 1 h and centrifuged for 10 min, 15,000 rpm at 4°C. The flow through (approx. 400 µl) was transferred to new Eppendorf tubes and 500 µl of ice-cold isopropanol was added to precipitate DNA. The samples were kept at 4°C for 30 min and then centrifuged for 5 min, 8,000 rpm at 4°C. The flow through was removed; DNA was recovered as a pellet and dissolved in 500 µl of TE buffer (10 mM Tris-HCl, 1 mM EDTA, pH 8.0) equal volume of CIA (chloroform:isoamyl-alcohol, 24:1) was added and the samples were shaken for 15 min at 300 rpm and then centrifuged for 15 min, 15,000 rpm at room temperature. The upper phase was transferred to a new Eppendorf. 1 ml of 99.9% ethanol and 40 µl of ammonium acetate was added to the samples and then centrifuged for 10 min, 15,000 rpm at 4°C. The supernatant was removed and the pellet was washed again with 500 µl of 70% ethanol and centrifuged for 5 min, 15,000 rpm at 4°C. The tubes were placed upside down and air dried. Finally the DNA was dissolved in 200 µl TBE (Tris-Borate-EDTA pH 8.0) and stored at -20° C. The DNA concentration was measured with fluorodensitometric analysis (GeneTools, Syngene UK) after electrophoresis and ethidium-bromide post-staining using the GeneRuler 1 kb Ladder (Fermentas, Lithuania) separated on 1% agarose gel.

Morphological analysis

We compiled a matrix of 51 morphological characters measured and coded as multistate characters. Forty of the characters were qualitative and 11 were quantitative traits. Characters were taken and measured from approximately the same position of each plant. Leaf characters were taken from the fourth true leaf of each individual while floral characters from the uppermost inflorescence. Four individuals from each accession were measured. The mean values of these plants and accessions were used as representatives of each taxon. Data collected here was compared with previous descriptions and studies on section *Solanum* [2, 20, 40]. The list and the matrix of the morphological characters are presented in Online Resources 1 and 2.

ISSR and SCoT amplification

We chose arbitrary amplified DNA (AAD) markers for our study to generate fragments that are randomly generated by inter-simple sequence repeats (ISSR) or start codon targeted (SCoT) over the whole genome [71]. Recent studies [72–75] have shown that AAD markers can solve phylogenetic relationships of closely related, recently radiated taxa at low taxonomic levels [76–78]. However, one of the arguments against the use of AADs is that they are homoplastic-co-migration of non-identical bands-causing noise instead of phylogenetic signal in the datasets [79, 80]. The species of the sect. Solanum are assumed to be very closely related and homoplasy becomes a greater problem where distantly related species are involved; it is less likely to cause problems for studies of very closely related species [72, 81]. This assumption certainly applies to Solanum where the utility of multi-locus methods in phylogenetic reconstruction have repeatedly been used at species level [82-86].

Sixteen ISSR and 12 SCoT primers were selected for further study, after a screening and optimization process with 50 primers for each method. Degenerate nucleotide anchoring was used for some ISSR primers. The selected primers yielded stabile and reproducible banding patterns. Amplification reactions were performed in 10 µl volumes in 384-well plates containing: 5 µl NFW (Nuclease Free Water, Promega), approx. 20 ng template DNA, 0.5 µM of each primer, 0.2 mM dNTP (Fermentas, Lithuania), 1 µl 10× PCR buffer (1 mM Tris-HCl, pH 8.8 at 25°C, 1.5 mM MgCl₂, 50 mM KCl and 0.1% Triton X-100) and 0.5 U of DyNazyme II (Finnzymes, Finland) polymerase. All reactions were done in a MasterCycler ep384 (Eppendorf, Germany) with the following conditions: 2 min at 94°C for initial denaturation, 35 cycles of 30 s denaturation at 94°C, 1 min annealing at 50°C, and 2 min extension at 72°C, followed by a final extension for 5 min at 72°C. Amplification products were separated on 1.5% agarose gels (Promega, USA) in $0.5 \times$ TBE buffer (300 V, 1.5 h) and post-stained with ethidium-bromide. The gels were documented using the GeneGenius Bio Imaging System (Syngene, UK). Although, ISSRs and SCoTs were found to be reproducible in our experiments-due to higher annealing temperature and longer anchored primers-replicate

Table 1 Taxonomic information about all Solanum plant species used in the study

No.	Accession number	Accession code	Taxon	Received	Origin	Voucher ^a
Ingroup						
1	HUGEO09022	Ame01	S. americanum Mill.	G	Australia	UPG0001
2	HUGEO09020	Ame02	S. americanum Mill.	G	Hungary	UPG0002
3	HUGEO09023	Ame03	S. americanum Mill.	G	Australia	UPG0003
4	904750023	Ame04	S. americanum Mill.	Ν	USA	UPG0004
5	HUGEO09024	Ame05	S. americanum Mill.	G	Australia	UPG0005
6	HUGEO09021	Ame06	S. americanum Mill.	G	Hungary	UPG0006
7	884750042	Che01	S. chenopodioides Lam.	Ν	Swizerland	UPG0007
8	HUGEO09025	Che02	S. chenopodioides Lam.	G	France	UPG0008
9	UHBG211-1470	Che03	S. chenopodioides Lam.	Н	Germany	UPG0009
10	HUGEO09005	Che04	S. chenopodioides Lam.	G	Hungary	UPG0010
11	HUGEO09026	Che05	S. chenopodioides Lam.	G	Romania	UPG0011
12	HUGEO09027	Che06	S. chenopodioides Lam.	G	Hungary	UPG0012
13	HUGEO06004	Nig01	S. $nigrum^1$ L.	G	Hungary	UPG0013
14	HUGEO06005	Nig02	S. $nigrum^2$ L.	G	Hungary	UPG0014
15	HUGEO06006	Nig03	S. $nigrum^2$ L.	G	Hungary	UPG0015
16	HUGEO09028	Nig04	S. $nigrum^2$ L.	G	Croatia	UPG0016
17	HUGEO09029	Nig05	S. $nigrum^2$ L.	G	Romania	UPG0017
18	HUGEO09030	Nig06	S. nigrum ¹ L.	G	Italy	UPG0018
19	884750223	Opa01	S. opacum A.Braun&Bouché	N	Unknown	UPG0019
20	HUGE009015	Opa02	S. opacum A.Braun&Bouché	G	Australia	UPG0020
21	HUGEO09016	Opa03	S. opacum A.Braun&Bouché	G	Australia	UPG0021
22	HUGEO09017	Opa04	S. opacum A.Braun&Bouché	G	Australia	UPG0022
23	HUGEO09018	Opa05	S. opacum A.Braun&Bouché	G	Australia	UPG0023
24	HUGE009019	Opa06	<i>S. opacum</i> A Braun&Bouché	G	Australia	UPG0024
25	894750076	Phv01	<i>S. physalifolium</i> ³ Rusby	N	Germany	UPG0025
26	HUGE009010	Phy02	<i>S. physalifolium</i> ³ Rusby	G	Hungary	UPG0026
27	HUGEO09011	Phy03	<i>S. physalifolium</i> ³ Rusby	G	Hungary	UPG0027
28	HUGEO09012	Phy04	<i>S. physalifolium</i> ³ Rusby	G	Romania	UPG0028
29	HUGE009013	Phy05	<i>S. physalifolium</i> ³ Rusby	G	Romania	UPG0029
30	HUGE009014	Phy06	<i>S. physalifolium</i> ³ Rusby	G	Slovakia	UPG0030
31	PI63475502SD	Ret01	S. retroflexum Dunal	U	USA	UPG0031
32	HUGE009006	Ret02	S. retroflexum Dunal	G	USA	UPG0032
33	HUGE009007	Ret03	S. retroflexum Dunal	G	Australia	UPG0033
34	HUGE009009	Ret04	S. retroflexum Dunal	G	South Africa	UPG0034
35	904750228	Ret05	S. retroflexum Dunal	N	Australia	UPG0035
36	HUGEO09008	Ret06	S. retroflexum Dunal	G	Australia	UPG0036
37	824750011	Sca01	S. scabrum Mill.	N	Unkonwn	UPG0037
38	Grif1419801SD	Sca02	S. scabrum Mill.	U	USA	UPG0038
39	HUGEO09004	Sca03	S. scabrum Mill.	G	Uganda	UPG0039
40	UHBG211-1465	Sca04	S. scabrum Mill.	Н	Germany	UPG0040
41	HUGEO09002	Sca05	S. scabrum Mill.	G	South Africa	UPG0041
42	HUGEO09003	Sca06	S. scabrum Mill.	G	South Africa	UPG0042
43	HUGE009031	Vil01	S. villosum ⁴ L.	G	Hungarv	UPG0043
44	HUGEO09032	Vil02	S. villosum ⁴ L.	G	Romania	UPG0044
45	HUGE009033	Vil03	S. villosum ⁵ L.	G	Hungarv	UPG0045
46	804750186	Vil04	S. villosum ⁵ L.	N	Unknown	UPG0046
47	HUGEO09034	Vil05	S. villosum ⁴ L.	G	Unknown	UPG0047
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Table 1 continued

No.	Accession number	Accession code	Taxon	Received	Origin	Voucher ^a	
48 Outgroup	HUGEO09035	Vil06	S. villosum ⁴ L.	G	Unknown	UPG0048	
49	S001/2009	Dul01	S. dulcamara L.	V	Hungary	UPG0049	

^a University of Pannonia, Georgikon Faculty Voucher System of the Department of Plant Science and Biotechnology

G Georgikon Botanical Garden, University of Pannonia, Keszthely, Hungary; *H* Botanical Garden of the University of Hohenheim, Stuttgart, Germany; *N* Botanical and Experimental Garden of the Radboud University Nijmegen, The Netherlands; *U* National Plant Germplasm System (NPGS), Plant Genetic Resources Conservation Unit, Griffin, GA, USA; *V* Botanical Gardens, Institute of Ecology and Botany, Hungarian Academy of Sciences, Vácrátót, Hungary

¹ subsp. shultesii; ²subsp. nigrum; ³var. nitidibaccatum; ⁴subsp. villosum; ⁵subsp. miniatum

experiments were performed, containing one negative and positive control, to check the reliability of the primers and the patterns produced.

Chloroplast *trnL-F* amplification, cloning and sequencing

PCR amplifications and treatment of the trnL-F chloroplast region followed the procedures described by Bohs and Olmstead [49]. Primers described by Taberlet et al. [87] were used in all reactions. For the cloning procedure, the amplified products were excised from the agarose gel and cleaned using the SpinPrep Gel DNA Kit (Novagen, Germany). The fragments were cloned using the pGem-T Vector System (Promega, USA) and DH5a competent Escherichia coli strains. The procedure was carried out according to the manufacturer's protocols. The desired white colonies holding the insertion were selected and screened applying a colony-PCR. For the procedure white colonies were picked up and used directly as DNA template in the amplification process. For the amplification the primers SP6 (5'-ATTTA GGTGACACTATAG-3') and T7 (5'-TAATACGACTCAC TATAGGG-3') were used, designed to anneal in the lacZ gene upstream and downstream from the T7 RNA polymerase transcription initiation site, respectively. The cycling parameters were: 94°C for 2 min, followed by 35 cycles of 94°C, 40 s denaturation, 48°C 30 s annealing, 72°C 1 min extension, and one additional extension cycle at 72°C for 5 min. Plasmids were extracted from the selected white colonies using the EZ-10 Spin Column Plasmid DNA Kit (Bio Basic Inc., Canada). Sequencing was done using the T7 and pUC/M13 (5'-CAGGAAACAGCTATGAC-3') reverse primers, in an ABI3100 for three selected colonies. All sequences are deposited at NCBI GenBank. Accession numbers and further details are given in Table 2.

Band scoring and data analysis

The evaluation of the binding patterns was carried out with the program GeneTools (Syngene, UK). Kingston and

 Table 2
 Accession numbers for chloroplast trnL-F sequences used in this study

Species name	Sequence accession numbers			
S. americanum	GU169332			
S. chenopodioides	GU169331			
S. nigrum	AY349002			
S. opacum	DQ855059			
S. physalifolium	EF068253			
S. retroflexum	AY348999			
S. scabrum	GU169330			
S. villosum	DQ180459			
Outgroup				
S. dulcamara	AY266231			

Note: The sequences will be published by NCBI GenBank after acceptance

New seqence provided by this study are in bold

Rosel [88] described a conservative scoring protocol that was used also here to prevent problems associated with multi-locus methods, e.g.: uneven amplification among samples and poor amplification of larger fragments for degraded DNA samples. Only well-resolved, distinct bands were scored. Amplicons found in replicate reactions were considered reliable. The amplified fragments were coded as absent/present (0/1). It was presumed that fragments with equal length had been amplified from homologous loci and represents a single, dominant locus with two possible alleles. To measure the information content detected with each primer the Polymorphic Information Content (PIC) value was calculated, according to Botstein et al. [89]. The heterozigosity (H) value was also calculated according to Liu [90]. For all calculation the test version of the online program PICcalc was used [91]. As PIC and H are both influenced by the number and frequency of alleles, the maximum number for a dominant marker is 0.5, since two alleles per locus are assumed in the analysis [92–94]. For all data about the primers and calculated values see Online Resource 3.

Phylogenetic network analysis

The network analysis was carried out to study whether reticulating or tree-like evolutionary graphs would be better representations of the phylogeny for the selected set of terminals. A NeighborNet (NNet) analysis was carried out with SplitsTree v. 4.6 [95]. We conducted a NNet analysis with the separate ISSR and SCoT dataset and also with the joined dataset. All calculations were based on uncorrected *p*-distances where splits (bipartitions) were represented as parallel edges. The resulting splits graphs were filtered with a 95% threshold level to include only the splits with high support values.

We also constructed a supernetwork from the collection of trees resulting from the parsimony analysis of the combined ISSR and SCoT dataset using the supernetwork construction function of SplitsTree. The congruence or incongruence of the resulting trees and graphs was used to infer recombination, which was tested using the Phi-test implemented in SplitsTree. This test uses the pairwise homoplasy index, Φ statistic, to detect refined incompatibility indicating recombination [96]. This was done with the filtered taxon set including only the analyzed diploid species (*S. americanum*, *S. chenopodioides*, *S. physalifolium*) to detect splits resulting from false negatives.

Simultaneous analyses

ClustalX version 1.83.1 [97] with default settings was used to align *trnL-F* sequences. Last 24 nucleotides by 3' prime for S. nigrum, S. retroflexum and S. villosum, and 12 nucleotides for S. chenopodioides and S. scabrum were removed as unalignable with other species. Conventional phylogenetic analyses were performed using parsimony as an optimality criterion. These were performed with NONA [98] in conjunction with a Winclada shell [99]. Fifty-one morphological characters were united with SCoT (171), ISSR (224) and trnL-F (1042 characters, the latter converted into numeric form using winclada) data to a concatenated matrix of 49 terminals and 1,488 characters. Three hundred and eighty-three of these were parsimony informative (34 morphology, 142 SCoT, 200 ISSR and 6 trnL-F). While there were several accessions for each species for SCoT and ISSR, both morphology and trnL-F were scored as identical for all terminals of the same species (an assumption that can be challenged). We analyzed also a reduced matrix so that each species was represented by the least divergent (based on the results of larger matrix) terminal in order to see if the same topology for species level relationships was obtained also in this case. Analyses of larger matrix were performed with the following settings: hold 90,000 (holding defined number of trees), 30,000 replications (search performed with multiple tree-bisection-reconnection algorithm mult*max*), hold/3 (keeping three starting trees for each replication). Analysis was further enlarged by holding up to 180,000 trees (hold 180,000) and keeping 60 starting trees for each replication (hold/60). Also a small, restricted analysis on the large matrix was performed with the settings hold 100, 50 replications (mult*max*), hold/1. A smaller matrix with nine terminals (based on the analyses of the larger matrix the terminal in the basal position within each species clade) and 383 informative characters was analyzed with TNT version 1.1 [100]. Because of its small size we were able to use a command (ienum) that ensures finding the shortest tree for this matrix. The assembled data matrix is given in Online Resource 4.

Results

Network analysis

The snapshot of the combined ISSR and SCoT dataset (Fig. 1) obtained by NNet analysis provided a general representation of the genetic relationships of the terminals. The planar property of the NNet algorithm-which is an explicit extension of Neighbor-Joining [101]-represents conflicting signals in the dataset. In addition, NNet split graphs highlight the predominant signals in the data and the extent to which these signals may or may not be tree-like [70]. Reticulate evolutionary history is displayed as the occurrence of incompatible splits or parallel edges in the resulting split graphs. It is often reported that taxa formed by reticulate evolutionary patterns or hybridizations are linked by splits to their potential parents [102]. However, the constructed graphs by NNet algorithm display only the contradictory signals which are visualized in a planar graph. These graphs can not be considered explicitly as a model of reticulate evolution although it was recently shown that there is a strong correlation between split graphs and reticulate history [103–106].

In this study, all the accessions of the diploid species shared a split with all of the polyploid species. This split reflects a high portion of shared ISSR and SCoT bands between diploids and polyploids. Another major split divides *S. nigrum* ($6\times$) and *S. villosum* ($4\times$) together with *S. scabrum* ($6\times$). In addition, a strong split also occurs dividing the diploid species—and linking them together with the polyploids in a different context. The accessions of *S. americanum* ($2\times$) share a weak split with *S. nigrum*, *S. villosum* and *S. scabrum* (Fig. 1) and they form a circular 'splits rose' (Fig. 2). A clear parallel edge links the terminals of *S. chenopodioides* ($2\times$) and *S. physalifolium* ($2\times$) with *S. retroflexum* ($4\times$) and *S. opacum* ($6\times$). While the constructed supernetwork from the eight equally



Fig. 1 NeighborNet planar graphs of the combined ISSR and SCoT binary data matrix based on the uncorrected *p*-distance for sect. *Solanum* and *S. dulcamara* as outgroup. NNet for 395 polymorphic loci (ISSR and SCoT) and 49 accessions, based on uncorrected *p*-distances, filtered with 0.95 threshold level. Abbreviations are listed in Table 1. Relevant splits separating the diploids and polyploids are

parsimonious trees obtained for the joined ISSR&SCoT data was almost tree like (Fig. 3).

We also made a more specific analysis by excluding the terminals of other species to study the evolutionary history of *S. nigrum* (Fig. 2). This was done in order to test hypothesis based on previous studies, e.g. [24, 107, 108]. The separate Phi test of the filtered diploid taxon set with the joined ISSR&SCoT data matrix found 222 informative sites, but did not find statistically significant evidence for recombination (P = 0.5081).

Simultaneous analyses

All performed analyses of the combined large matrix, even the one with only 100 replicates, obtained the same set of eight equally parsimonious trees (EPTs). The relationships of the terminals at species level on all of these trees were the same and can be presented in parenthetical notation as: (*S. dulcamara* (*S. americanum* (*S. chenopodioides S. physalifolium*)) ((*S. retroflexum S. opacum*) (*S. nigrum* (*S. scabrum S. villosum*)))). The only difference obtained

highlighted. *Red color* splits separating *S. americanum*, *S. chenopodioides* and *S. physalifolium* var. *nitidibaccatum*; *blue* splits separating *S. nigrum*; *S. scabrum* and *S. villosum*; *green* splits separating *S. retroflexum* and *S. opacum*. Further details are discussed in the text

with the analysis of smaller reduced matrix was in the position of *S. opacum*—it was in the basal position in the clade including *S. nigrum*, *S. scabrum* and *S. villosum*, not as a sister of *S. retroflexum*.

Discussion

Our results could be challenged by larger analyses, both in terms of characters sampled and terminals included. The results obtained can be interpreted as a mere experimentation with the chosen methods. At this point we can present only tentative and preliminary interpretation of the genome evolution and origin of polyploid taxa. Despite of the limited taxonomic sampling there is a strong congruence with phylogenies obtained in previous molecular marker analyses using different datasets [39, 40] and broader sampling [6, 54–58, 62, 63]. In addition to the difficult interpretation of the observed morphological variation, genome relationships among the diploid and polyploid taxa are still a matter of debate. Despite of the great



Fig. 2 NNet specific analysis of evolutionary history of *S. nigrum* with other terminals excluded, inferred from the combined ISSR and SCoT data based on uncorrected *p*-distances, with 0.95 threshold level. The inlet, a 'splits rose' illustrates the competing relationships

and supposed reticulate history of *S. nigrum*. Major splits highlighted with *blue* and *red color* indicate parallel edges structure in a 'box form' indicating incongruence in the collected splits (bipartitions)

efforts to resynthetize polyploids using the combination of different crosses of species, e.g. [107, 109, 110], the exact origin and phylogeny of even the most widespread and common species like *S. nigrum*, have remained ambiguous. The first hybridization studies with early seed protein electrophoresis experiments [111] provided the preliminary hypothesis of the origin and the idea of complex reticulating events as reasonable scenarios of evolutionary history for some polyploids. It now seems clear that the complexity of this widespread and important group is based on polyploids.

On the origin of S. nigrum: taxonomic implications

The first studies on genomic relationships started with the identification of the possible progenitors of *S. nigrum*, which was referred as an autoallohexaploid [112] or auto-hexaploid [107, 113] and in other studies as an allohexaploid [25] species. The confusion around the origin of

S. nigrum could be attributed to its meiotic chromosomal behavior. The phenomenon that most species of the section show regular bivalent formation at meiosis or somatic chromosome doubling led early cytological workers to contradictory conclusions [24, 113–115]. Under a standard evolutionary model, the split graph reveals a reticulate evolutionary history of this species. In previous molecular studies based on different methods involving variable species a close relationship between S. scabrum, S. nigrum and S. villosum have been proposed [44, 58, 62], but contra Olet [40]. However, in a later parsimony analysis by Manoko [7] many of the species relationships were left as unresolved in the jackknife consensus tree. Although, it might be possible that the names are misapplied there, since what is referred by Manoko et al. [6] as S. americanum is probably S. ptycanthum from North America, and what is identified as S. nodiflorum is might be S. americanum.

In our simultaneous analysis *S. villosum* turned out to be a sister species of *S. scabrum*. The split graph constructed



Fig. 3 SplitsTree supernetwork of the eight equally parsimonious trees (EPTs) inferred from the total evidence matrix (consensus data of morphology, *trnL*-F sequences and morphology). *Black arrows* indicate splits (bipartitions) supported by this analysis

from multi-locus binary data supports S. nigrum, S scabrum and S. villosum as closely related. This might indicate that the tetraploid S. villosum contributed to both of the mentioned hexaploid taxa. The strong split (Fig. 1, highlighted in blue) combining the three taxa might indicate that they all share the same diploid ancestor. The terminals of these four species in exclusion of other taxa were represented in a separate analysis (Fig. 2) because they were assumed to share complex reticulate history. In both split graphs (Figs. 1 and 2) the tetraploid S. villosum was linked only with one diploid species S. americanum, suggesting its autotetraploid origin. These results confirm the fluorescent chromosome banding study of Sultana and Alam [116], where S. villosum was shown to be an ancient tetraploid of S. americanum s.l., which in the course of its evolution had established regular meiosis (bivalent formation). Rao [112] showed that from the two of the three sets of S. nigrum chromosomes are homologous with each other, and possibly originated from S. villosum. The remaining set differs from these two. As presented here S. nigrum possibly originated from diploid species S. americanum s.l. and tetraploid *S. villosum* through amphiploidy of sterile triploid progeny as previously presented [27, 107, 108, 117– 120]. Whether it can be coined as an autoallopolyploid depends on the degree of differentiation of the *S. villosum* genome as compared to the remaining set possibly originated from *S. americanum* s.l. If this is not the case, and only minute changes have been rearranged it could be regarded as a segmental allopolyploid. This needs to be verified by a precise molecular cytogenetic analysis. It is also evident that *S. americanum* s.l. provided its genome to *S. scabrum* too, as suggested by Ganaphati and Rao [121] based on the vigor of sterile hybrids derived from crossings. The crossing experiments carried out by Heiser et al. [122] also led to the same conclusions, alongside with other recent studies based on molecular markers [7, 39, 41, 44].

The separation of the other tetraploid taxa *S. retroflexum* with the hexaploid *S. opacum* in a well established group which is connected with parallel edges (Fig. 1 highlighted with green) to diploids *S. chenopodioides* and *S. physalifolium* is also interesting. The separation of diploids with one clear split confirms the conclusion by Manoko et al.

[62], that S. americanum s.l. is not evolutionary related to S. physalifolium and S. chenopodioides. Moreover the latter species, or closely related species, possibly contributed their genome to S. retroflexum and S. opacum. Jacoby and Labuschagne [1] reported that crosses made between S. chenopodioides and S. retroflexum were much more successful than between S. americanum and S. retroflexum. In a previous study using AFLP Jacoby et al. [59] also confirmed close relationship between S. chenopodioides and S. retroflexum. Van der Walt et al. [123] using whole genome DArT analysis also reached the same conclusion. S. opacum occur in Australia and it was introduced to Tasmania in the 1800s and the early 1900s, but it was not recorded there since 1932 [124]. This species could represent an early dispersal event in the group possibly dating back to the separation of South America and Australia. After this it went through a polyploidization event involving other diploids related to S. chenopodioides or S. physalifolium.

Can networks help?

The NeighborNet algorithm found several parallel paths (edges), within the collection of splits, indicating the presence of phylogenetic incompatibilities. Evolutionary graphs based on split networks add extra topology-related parameters to phylogenetic analysis, allowing the constructed network to fit the data better than individual trees [70]. While network and parsimony analyses can be considered to have provided congruent results it should be kept on mind that the NeighborNet approach suffers from the same shortcomings as neighbor-joining: it is a distance based method, purely algorithmic producing circular collections of splits. However, Bryant and Moulton [69] claim that the mathematical algorithm collects classes of distance matrices which include treelike distances and matrices generated by a large range of evolutionary history. In other words, it creates splits (bipartitions) anytime there is a deviation from additivity in the distance matrix and the causes of these deviations could be attributed to several effects not just reticulation (i.e. hybrid speciation, polyploidization). It is possible that more exhaustive analyses, with explicitly defined optimality criteria (parsimony, maximum likelihood), might have given results that differ from those obtained here. Our sampling is also restricted: it does not include all geographical regions of diversity within and among the species.

However, another reasonable explanation to the obtained NNet topologies could be the rearrangement of the polyploid genomes. The distribution of all incompatible splits (exceeding the 0.95 threshold level) based on uncorrected p-distances are represented as splits (bipartitions), visualizing conflicting signals in the data sets,

whether they arise from sampling error, or, are due to genuine recombination. It is well known that polyploidization can promote rapid essential rearrangements in the genome e.g. [125, 126] together with extensive and rapid genome restructuring [127], intergenomic recombination [125] and/or a rapid loss of DNA [128] accompanied with epigenetic remodeling [129]. As the majority of our data was produced by multi-locus ISSR and SCoT techniques generating random, or functional gene region related banding patterns spanning through the whole genome, it is obvious that these techniques are influenced by genomic rearrangements. With the ability to represent alternative phylogenetic histories in the analysis (recombination, hybridization) we have extracted phylogenetic signals not displayed by tree-based methods but we have also visualized those probably attributed to genomic rearrangements of polyploids. These intergenomic recombinations of the polyploid genomic DNA can result in significant changes in the patterns produced by PCR applying multi-locus markers. However, as the basic principles of the two techniques (ISSR, SCoT) differ from each other, and they generate patterns from different regions of the genome the results produced by these techniques were congruent.

While the NNet is possibly able to detect signals from hybrid speciation, it also has a high false negative rate. Accordingly, the separation of the diploid and polyploid species clearly visible in Fig. 1 might be attributed by rearrangement of polyploid genomes, as the Phi test of the filtered diploid taxa did not show any significant support for recombination (P = 0.5081). The collection of trees from the parsimony analysis of the joined ISSR and SCoT data had congruent topologies with relatively few reticulations and the supernetwork was almost tree-like (Fig. 3), strengthening the genomic rearrangement hypothesis. This suggests that, although recombination may have occurred among the terminals, there is still a common phylogenetic signal within the datasets. The construction of such consensus- or supernetworks makes sense in cases where relatively few hybridizations and reticulation events are expected. In this case where many of the analyzed terminals probably have complex evolutionary history, it is unrealistic to expect to be able to build a reticulate phylogeny [130]. Accordingly, application of such multi-locus markers like ISSRs and SCoTs could produce incorrect genetic distances depending on the degree of genome rearrangements. As a result, genetic distances between hypothetical parental diploids and their derived allopolyploids estimated by PCR-based multi-locus banding patterns will increase. As in this case polyploids like S. nigrum and possibly other members of section Solanum have undergone substantial genomic rearrangements in their genome. Therefore, other methods (e.g. sequence based approaches) should be used for the detection of polyploidy origin in the future studies. Phylogenetic analyses based on multiply sequences, combined with filtered supernetwork reconstruction have been used to detect incongruences and reticulations within larger datasets in different organisms up to class level [131]. Splits graphs and network based approaches have the potential to reveal reticulate history of black nightshades (sect. *Solanum*), but different methods should be chosen for further research, and the use of multi-locus markers should be avoided. An alternative to this would be the use of the complex nature of the rDNA locus (ITS, ETS) as suggested by Poczai and Hyvönen [132]. Accordingly, this region seems to be a warranted choice since it has been successfully utilized by Komarova et al. [126] together with NNet approaches to investigate the hybrid origin of *Solanum* sect. *Petota*.

Conclusions

Hybridization seems to be an important phenomenon in sect. Solanum and history of S. nigrum might be reticulate. Based on recent studies, e.g. [133], ancestors of Solanaceae and Solanum have gained one whole genome duplication (WGD) early in their evolutionary history, then the potato clade has gone through another [134]. S. nigrum represents a case where possibly ancient tetraploids and diploids formed a hexaploid species and these hybrids managed to exploit better their new habitat. In this case genetically differentiated diploids in a few combinations have created a series of genetically distinct polyploid populations. The gene flow between these new polyploids has not always been restricted, because different independent combinations have also arisen in the evolutionary history (e.g. S. opacum). The insufficient isolation that permitted further recombination between ancient polyploids and diploids have resulted in high level of genotypic and phenotypic polymorphism. This high level of novel genomic variability enabled species to succeed in their new environment (e.g. Africa, Asia or Australia). It is also interesting to note that both allo- and autopolyploidy, or the combination of these together with recurrent polyploidization, have also acted during the evolution and formation of S. nigrum and possibly in sect. Solanum too. It is possible that polyploids are formed over and over again subsequently from different parental genotypes and generate diverse array of species series. Hybridization among the polyploids has obviously also occurred and resulted in additional genetic variability. This feature of plants is not restricted to Solanum as it is well known that polyploids arose recurrently during flowering plant evolution [66].

In the future, intergenomic translocations—if present has to be identified in this group as previously proposed in allopolyploid species of *Nicotiana* of the same family [127]. These studies involving chromosome painting and cytogenetic tools have potential to shed light on the complex processes that has acted during the evolutionary history of Solanum and help to elucidate the precise origin of polyploids. These kind of studies will be highly valuable for practical research programs (e.g. resistance genes and other important traits) aiming to utilize the genetic resources of this group. Despite of the complexity and possible multiple origins of the polyploids the group is still a rich source of unexploited new traits which should be utilized in the further improvement of the crop plants of Solanaceae. The difficult problem of completely unraveling the composite history of the section remains, although it is demonstrated that the application of recently developed phylogenetic network methods could provide the valuable first step towards the better understanding of its complex evolutionary history.

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