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Molecular phylogenetic analysis resolving the taxonomic discrepancies among *Salix* L. species naturally found in Turkey

Supplementary Material

Supplementary Table S1. The list of taxa and their sources for the Turkey-world *Salix* spp. (Code, Taxon, Country, Subgenus, Related gene, Related phylogenetic tree, GenBank accession numbers)

Code	Taxon	Country	Subgenus	Related gene	Related phylogenetic tree	GenBank accession numbers
<i>Populus alba</i> CH_Outgroup_JQ898650.1	<i>P. alba</i>	China	Outgroup	nrDNA ITS	ML, Bayesian ITS	JQ898650.1
<i>Populus nigra</i> CH_Outgroup_JQ898631.1	<i>P. nigra</i>	China	Outgroup	nrDNA ITS	ML, Bayesian ITS	JQ898631.1
<i>Populus simonii</i> CH_Outgroup_MH580310.1	<i>P. simonii</i>	China	Outgroup	nrDNA ITS	ML, Bayesian ITS	MH580310.1
<i>Populus tremula</i> CH_Outgroup_KC485108.1	<i>P. tremula</i>	China	Outgroup	nrDNA ITS	ML, Bayesian ITS	KC485108.1
<i>Populus heptensis</i> CH_Outgroup_JQ898642.1	<i>P. heptensis</i>	China	Outgroup	nrDNA ITS	ML, Bayesian ITS	JQ898642.1
<i>Populus tomentosa</i> CH_Outgroup_MH580351.1	<i>P. tomentosa</i>	China	Outgroup	nrDNA ITS	ML, Bayesian ITS	MH580351.1
<i>Populus wilsonii</i> CH_Outgroup_MH808703.1	<i>P. wilsonii</i>	China	Outgroup	nrDNA ITS	ML, Bayesian ITS	MH808703.1
<i>Populus deltoides</i> CH_Outgroup_JQ898622.1	<i>P. deltoides</i>	China	Outgroup	nrDNA ITS	ML, Bayesian ITS	JQ898622.1
<i>Populus davidiana</i> CH_Outgroup_JQ898637.1	<i>P. davidiana</i>	China	Outgroup	nrDNA ITS	ML, Bayesian ITS	JQ898637.1
<i>Populus adenopoda</i> CH_Outgroup_MH580356.1	<i>P. adenopoda</i>	China	Outgroup	nrDNA ITS	ML, Bayesian ITS	MH580356.1
<i>Populus glandoensis</i> CH_Outgroup_MH580317.1	<i>P. glandoensis</i>	China	Outgroup	nrDNA ITS	ML, Bayesian ITS	MH580317.1
<i>Populus szechuanica</i> CH_Outgroup_MH580306.1	<i>P. szechuanica</i>	China	Outgroup	nrDNA ITS	ML, Bayesian ITS	MH580306.1
<i>Populus lastocarpa</i> CH_Outgroup_JQ898628.1	<i>Plastocarpa</i>	China	Outgroup	nrDNA ITS	ML, Bayesian ITS	JQ898628.1
<i>Populus yunnanensis</i> CH_Outgroup_MH580328.1	<i>P. yunnanensis</i>	China	Outgroup	nrDNA ITS	ML, Bayesian ITS	MH580328.1
<i>Populus alba</i> CH_Outgroup_MH580359.1	<i>P. alba</i>	China	Outgroup	nrDNA ITS	ML, Bayesian ITS	MH580359.1
<i>S.acmophylla</i> AM_Salix_EF603388.1	<i>Salix acmophylla</i>	America	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	EF060338.1
<i>S.acmophylla</i> IR_Salix_AB685275.1	<i>S.acmophylla</i>	Iran	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	AB685275.1
<i>S.alaxensis</i> AM_Vetrix_KX008755.1	<i>S.alaxensis</i>	America	<i>Vetrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008755.1
<i>S.alaxensis</i> RU_Vetrix_HE800879.1	<i>S.alaxensis</i>	Russia	<i>Vetrix</i>	nrDNA ITS	ML, Bayesian ITS	HE800879.1
<i>S.alba</i> AM_Salix_KX008757.1	<i>S.alba</i>	America	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	KX008757.1
<i>S.alba</i> AM_Salix_KX008758.1	<i>S.alba</i>	America	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	KX008758.1
<i>S.alba</i> CH_Salix_KC415492.1	<i>S.alba</i>	China	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	KC415492.1
<i>S.alba</i> IR_Salix_AB685278.1	<i>S.alba</i>	Iran	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	AB685278.1
<i>S.alba</i> SW_Salix_AJ006423.1	<i>S.alba</i>	Sweden	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	AJ006423.1
<i>S.amygdaloides</i> CH_Proteea_KC415493.1	<i>S.amygdaloides</i>	China	<i>Protea</i>	nrDNA ITS	ML, Bayesian ITS	KC415493.1
<i>S.arbusculoides</i> AM_Vetrix_KX008760.1	<i>S.arbusculoides</i>	America	<i>Vetrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008760.1
<i>S.arbutifolia</i> AM_Chosenia_KX008960.1	<i>S.arbutifolia</i>	America	<i>Chosenia</i>	nrDNA ITS	ML, Bayesian ITS	KX008960.1
<i>S.arctica</i> CH_Chamaetia_KM978952.1	<i>S.arctica</i>	China	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS	KM978952.1

<i>S.argyrocarpa</i> _AM_ <i>Verrix</i> _KX008763.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008763.1
<i>S.arizonica</i> _AM_ <i>Verrix</i> _KX008765.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008765.1
<i>S.aurita</i> _AM_ <i>Verrix</i> _KX008768.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008768.1
<i>S.australiior</i> _IR_ <i>Salix</i> _AB685281.1	S.australior	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	AB685281.1
<i>S.babylonica</i> _AM_ <i>Salix</i> _KX008770.1	<i>S.babylonica</i>	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	KX008770.1
<i>S.babylonica</i> _IR_ <i>Salix</i> _AB685282.1	<i>S.babylonica</i>	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	AB685282.1
<i>S.barclayi</i> _AM_ <i>Verrix</i> _KX008774.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008774.1
<i>S.barrattiana</i> _AM_ <i>Verrix</i> _KX008777.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008777.1
<i>S.bebbiana</i> _AM_ <i>Verrix</i> _KX008778.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008778.1
<i>S.bebbiana</i> _RU_ <i>Verrix</i> _FR744739.1	Russia	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	FR744739.1
<i>S.candida</i> _AM_ <i>Verrix</i> _KX008793.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008793.1
<i>S.caprea</i> _AM_ <i>Verrix</i> _KX008795.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008795.1
<i>S.caprea</i> _IR_ <i>Verrix</i> _AB685284.1	Iran	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	AB685284.1
<i>S.caprea</i> _RU_ <i>Verrix</i> _FR744741.1	Russia	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	FR744741.1
<i>S.carmarica</i> _IR_ <i>Verrix</i> _AB685286.1	<i>S.carmarica</i>	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	AB685286.1
<i>S.caspica</i> _IR_ <i>Verrix</i> _AB685285.1	<i>S.caspica</i>	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	AB685285.1
<i>S.caucasica</i>	<i>S.caucasica</i>	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KC415501.1
<i>S.chamissonis</i>	<i>S.chamissonis</i>	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	FR693644.1
<i>S.caucasica</i> _CH_ <i>Verrix</i> _KC415501.1	China	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS	KX008803.1
<i>S.chamissonis</i> _RU_ <i>Chamaetia</i> _FR693644.1	Russia	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008804.1
<i>S.cinerea</i> _AM_ <i>Verrix</i> _KX008803.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	AB685287.1
<i>S.cinerea</i> _AM_ <i>Verrix</i> _KX008804.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008808.1
<i>S.cinerea</i> _IR_ <i>Verrix</i> _AB685287.1	Iran	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	MH711377.1
<i>S.commutata</i> _AM_ <i>Verrix</i> _KX008808.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008811.1
<i>S.cupularis</i> _CH_ <i>Verrix</i> _MH711377.1	China	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	GU556181.1
<i>S.daphnoides</i>	<i>S.daphnoides</i>	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	AJ006425.1
<i>S.dasyclados</i> _CA_ <i>Verrix</i> _GU556181.1	Canada	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008813.1
<i>S.dasyclados</i> _SW_ <i>Verrix</i> _AJ006425.1	Sweden	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	HE800883.1
<i>S.dehorensis</i> _AM_ <i>Verrix</i> _KX008813.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008818.1
<i>S.dsurgashunica</i> _RU_ <i>Verrix</i> _HE800883.1	Russia	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	FR693634.1
<i>S.eastwoodiae</i> _AM_ <i>Verrix</i> _KX008818.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008820.1
<i>S.elegagnos</i> _AM_ <i>Verrix</i> _KX008820.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	AB685290.1
<i>S.elymaitica</i> _IR_ <i>Salix</i> _AB685290.1	Iran	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	GU556176.1
<i>S.eriocephala</i>	<i>S.eriocephala</i>	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	FR693634.1
<i>S.erythrocarpa</i> _RU_ <i>Chamaetia</i> _FR693634.1	Russia	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS	KX008824.1
<i>S.euxina</i> _AM_ <i>Salix</i> _KX008824.1	America	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	KX008824.1
<i>S.exelsa</i> _IR_ <i>Salix</i> _AB685291.1	Iran	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	AB685291.1
<i>S.exigua</i> _AM_ <i>Longifoliae</i> _KX008825.1	America	<i>Longifoliae</i>	nrDNA ITS	ML, Bayesian ITS	KX008825.1
<i>S.exigua</i> _SW_ <i>Longifoliae</i> _AJ006426.1	Sweden	<i>Longifoliae</i>	nrDNA ITS	ML, Bayesian ITS	AJ006426.1
<i>S.exiguavar.sessilifolia</i> _AM_ <i>Longifoliae</i> _KX008931.1	America	<i>Longifoliae</i>	nrDNA ITS	ML, Bayesian ITS	KX008931.1
<i>S.firouzkuhensis</i> _IR_ <i>Verrix</i> _AB685292.1	Iran	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	AB685292.1
<i>S.floridana</i> _AM_ <i>Prottea</i> _KX008831.1	America	<i>Prottea</i>	nrDNA ITS	ML, Bayesian ITS	KX008831.1
<i>S.floridana</i> _CH_ <i>Prottea</i> _C415512.1	China	<i>Prottea</i>	nrDNA ITS	ML, Bayesian ITS	C415512.1

<i>S.fragilis</i>	Sweden	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	AJ006427.1
<i>S.fuscescens</i>	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS	KX008834.1
<i>S.fuscescens</i> _RU_ <i>Chamaetia</i> _KX008834.1	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS	FR693627.1
<i>S.glaucia</i> _AM_ <i>Chamaetia</i> _KX008839.1	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS	KX008839.1
<i>S.glaucia</i> _RU_ <i>Chamaetia</i> _HE800872.1	Russia	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS	HE800872.1
<i>S.gooddingii</i> _AM_ <i>Prottea</i> _KX008841.1	America	<i>Prottea</i>	nrDNA ITS	ML, Bayesian ITS	KX008841.1
<i>S.hastata</i> _AM_ <i>Verrix</i> _KX008843.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008843.1
<i>S.hastata</i> _RU_ <i>Verrix</i> _HE800881.1	Russia	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	HE800881.1
<i>S.helvetica</i> _IR_ <i>Verrix</i> _AB685293.1	Iran	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	AB685293.1
<i>S.helvetica</i> _SZ_ <i>Verrix</i> _K425308.1	Switzerland	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KJ425308.1
<i>S.herbacea</i> _AM_ <i>Chamaetia</i> _KX008845.1	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS	KX008845.1
<i>S.herbacea</i> _SW_ <i>Chamaetia</i> _A006428.1	Sweden	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS	AJ006428.1
<i>S.heteromera</i> _CH_ <i>Salix</i> _KF209202.1	China	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	KF209202.1
<i>S.humaensis</i> _CH_ <i>Salix</i> _KC415515.1	America	<i>Prottea</i>	nrDNA ITS	ML, Bayesian ITS	KC415515.1
<i>S.humboldiana</i> _AM_ <i>Prottea</i> _KX008849.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008849.1
<i>S.humilis</i> _AM_ <i>Verrix</i> _KX008851.1	China	<i>Longifoliae</i>	nrDNA ITS	ML, Bayesian ITS	KX008851.1
<i>S.integra</i>	China	<i>Longifoliae</i>	nrDNA ITS	ML, Bayesian ITS	HE856318.1
<i>S.interior</i> _AM_ <i>Longifoliae</i> _KX008852.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008852.1
<i>S.interior</i> _CH_ <i>Longifoliae</i> _KC415517.1	China	<i>Longifoliae</i>	nrDNA ITS	ML, Bayesian ITS	KC415517.1
<i>S.issatensis</i> _IR_ <i>Salix</i> _AB685294.1	Iran	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	AB685294.1
<i>S.jejuna</i> _AM_ <i>Chamaetia</i> _KX008855.1	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS	KX008855.1
<i>S.jepsonii</i> _AM_ <i>Verrix</i> _KX008857.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008857.1
<i>S.koreensis</i> _CH_ <i>Salix</i> _KC415519.1	China	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	KC415519.1
<i>S.lavigata</i> _AM_ <i>Prottea</i> _KX008858.1	America	<i>Prottea</i>	nrDNA ITS	ML, Bayesian ITS	KX008858.1
<i>S.lasiandra</i> _AM_ <i>Salix</i> _KX008860.1	America	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	KX008860.1
<i>S.ligulifolia</i> _AM_ <i>Verrix</i> _KX008865.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008865.1
<i>S.lucida</i> _CH_ <i>Salix</i> _KC415521.1	China	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	KC415521.1
<i>S.maccalliana</i> _CH_ <i>Salix</i> _KC415522.1	China	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	KC415522.1
<i>S.matsudana</i> _CH_ <i>Salix</i> _KC415523.1	China	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS	KC415523.1
<i>S.mexicana</i> _AM_ <i>Verrix</i> _KX008872.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008872.1
<i>S.myrsinifolia</i> _AM_ <i>Verrix</i> _KX008881.1	Canada	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	GU556177.1
<i>S.myrsinifolia</i> _CA_ <i>Verrix</i> _GU556177.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008883.1
<i>S.monochroma</i> _AM_ <i>Verrix</i> _KX008886.1	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS	KX008886.1
<i>S.mucronata</i> _CH_ <i>Salix</i> _C415526.1	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS	C415526.1
<i>S.myrsinifolia</i> _AM_ <i>Verrix</i> _KX008881.1	China	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS	KX008881.1
<i>S.myrtillifolia</i> _AM_ <i>Verrix</i> _KX008883.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008883.1
<i>S.niphoclada</i> _AM_ <i>Chamaetia</i> _KX008886.1	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS	KX008886.1
<i>S.nummularia</i> _AM_ <i>Chamaetia</i> _KX008888.1	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS	KX008888.1
<i>S.nummularia</i> _CH_ <i>Chamaetia</i> _KC415534.1	China	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS	KC415534.1
<i>S.oreastera</i> _AM_ <i>Verrix</i> _KX008889.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008889.1
<i>S.ovatifolia</i> _AM_ <i>Chamaetia</i> _KX008890.1	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS	KX008890.1
<i>S.paradoxa</i> _AM_ <i>Verrix</i> _KX008892.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS	KX008892.1

<i>S.paraplesia</i> _CH_ <i>Salix</i> _C415528.1	China	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.pedicellaris</i> _AM_ <i>Chamaetia</i> _KX008933.1	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.pedicellata</i> _IR_Verix_AB685298.1	Iran	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.pentandra</i> _CH_ <i>Salix</i> _KC415530.1	China	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.pentandra</i> _SW_ <i>Salix</i> _AJ006429.1	Sweden	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.phlebophylla</i> _AM_ <i>Chamaetia</i> _KX008902.1	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.planifolia</i> _AM_ <i>Verrix</i> _KX008904.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.polaris</i> _AM_ <i>Chamaetia</i> _KX008905.1	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.polaris</i> _RU_ <i>Chamaetia</i> _FR693641.1	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.pseudopentandra</i> _RU_ <i>Salix</i> _FR693647.2	Russia	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.pulchra</i> _AM_ <i>Verrix</i> _KX008909.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.pulchra</i> _RU_ <i>Verrix</i> _HE8003854.1	Russia	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.purpurea</i> _AM_ <i>Verrix</i> _GU556175.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.purpurea</i> _CH_ <i>Verrix</i> _MH711590.1	China	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.pyrifolia</i> _AM_ <i>Verrix</i> _KX008914.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.raddiana</i> _CH_ <i>Verrix</i> _KC415532.1	China	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.raupii</i> _AM_ <i>Chamaetia</i> _KX008917.1	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.repians</i> _RU_ <i>Chamaetia</i> _FR693638.2	Russia	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.reticulata</i> _RU_ <i>Chamaetia</i> _FR693637.1	Russia	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.richardsonii</i> _AM_ <i>Verrix</i> _KX008921.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.riskindii</i> _AM_ <i>Verrix</i> _KX008922.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.rorida</i> _RU_ <i>Chamaetia</i> _FR744735.1	Canada	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.rosmarinifolia</i> _IR_Verix_AB685300.1	Canada	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.rotundifolia</i> _AM_ <i>Chamaetia</i> _KX008924.1	Canada	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.sachalinensis</i> _CA_Verrix_GU556179.1	Russia	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.sachalinensis</i> _RU_ <i>Verrix</i> _FR693630.1	Russia	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.saxatilis</i> _RU_ <i>Chamaetia</i> _FR693633.1	Russia	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.schmidtiana</i> _RU_ <i>Chamaetia</i> _FR693632.1	Russia	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.schwarinii</i> _RU_ <i>Verrix</i> _FR744740.1	Russia	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.schwarinii</i> _SW_ <i>Verrix</i> _AJ006433.1	Sweden	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.sclerophylla</i> _CH_ <i>Chamaetia</i> _KC415535.1	China	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.scouleriana</i> _AM_ <i>Verrix</i> _KX008926.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.schwarzinii</i> _AM_ <i>Verrix</i> _KX008928.1	America	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.serissima</i> _AM_ <i>Salix</i> _KX008930.1	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.serpyllifolia</i> _SW_ <i>Chamaetia</i> _AJ006432.1	Sweden	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.silicicola</i> _AM_ <i>Verrix</i> _KX008936.1	America	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.sinica</i> _CH_ <i>Verrix</i> _MH710916.1	China	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.sphenophylla</i> _AM_ <i>Chamaetia</i> _KX008940.1	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.sphenophylla</i> _RU_ <i>Chamaetia</i> _FR693636.1	Russia	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.stolonifera</i> _AM_ <i>Chamaetia</i> _KX008942.1	America	<i>Chamaetia</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.taraikensis</i> _RU_ <i>Verrix</i> _HE800869.1	Russia	<i>Verrix</i>	nrDNA ITS	ML, Bayesian ITS

<i>S.taxifolia_AM_Longifoliae_KX008944.1</i>	<i>S.taxifolia</i>	America	<i>Longifoliae</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.triandra_AM_Salix_EF060385.1</i>	<i>S.triandra</i>	America	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.triandra_AM_Salix_KX008947.1</i>	<i>S.triandra</i>	America	<i>Salix</i>	nrDNA ITS	ML, Bayesian ITS
<i>S.triandra_CH_Salix_KC415542.1</i>	<i>S.triandra</i>	China	<i>Salix</i>	nrDNA ITS	KX008947.1
<i>S.triandra_IR_Salix_AB685304.1</i>	<i>S.triandra</i>	Iran	<i>Salix</i>	nrDNA ITS	KC415542.1
<i>S.triandra_SW_Salix_AJ006434.1</i>	<i>S.triandra</i>	Sweden	<i>Salix</i>	nrDNA ITS	AB685304.1
<i>S.triandroides_CH_Salix_KC415543.1</i>	<i>S.triandroides</i>	China	<i>Salix</i>	nrDNA ITS	AJ006434.1
<i>S.turczaninowii_RU_Chamaetia_FRG93631.1</i>	<i>S.turczaninowii</i>	Russia	<i>Chamaetia</i>	nrDNA ITS	KC415543.1
<i>S.tweedyi_AM_Vetrix_KX008950.1</i>	<i>S.tweedyi</i>	America	<i>Vetrix</i>	nrDNA ITS	FR693631.1
<i>S.tyrellii_AM_Vetrix_KX008952.1</i>	<i>S.tyrellii</i>	America	<i>Vetrix</i>	nrDNA ITS	KX008950.1
<i>S.udensis_RU_Vetrix_FR693645.1</i>	<i>S.udensis</i>	Russia	<i>Vetrix</i>	nrDNA ITS	KX008952.1
<i>S.udensis_RU_Vetrix_KU302249.1</i>	<i>S.udensis</i>	Russia	<i>Vetrix</i>	nrDNA ITS	FR693645.1
<i>S.uvaasi_AM_Chamaetia_KX008954.1</i>	<i>S.uvaasi</i>	America	<i>Chamaetia</i>	nrDNA ITS	KU302249.1
<i>S.vestita_AM_Chamaetia_KX008955.1</i>	<i>S.vestita</i>	America	<i>Chamaetia</i>	nrDNA ITS	KX008954.1
<i>S.viminalis_CH_Vetrix_MH71555.1</i>	<i>S.viminalis</i>	China	<i>Vetrix</i>	nrDNA ITS	KX008955.1
<i>S.viminalis_SW_Vetrix_AJ006435.1</i>	<i>S.viminalis</i>	Sweden	<i>Vetrix</i>	nrDNA ITS	MH711555.1
<i>S.viridiformis_IR_Salix_AB685305.1</i>	<i>S.viridiformis</i>	Iran	<i>Salix</i>	nrDNA ITS	AJ006435.1
<i>S.weixiensis_CH_Vetrix_MH715545.1</i>	<i>S.weixiensis</i>	China	<i>Salix</i>	nrDNA ITS	AB685305.1
<i>S.wilhelmsiana_IR_Vetrix_AB685306.1</i>	<i>S.wilhelmsiana</i>	Iran	<i>Salix</i>	nrDNA ITS	KC415545.1
<i>S.woroschilovii_RU_Vetrix_HE800862.1</i>	<i>S.woroschilovii</i>	Russia	<i>Vetrix</i>	nrDNA ITS	AB685306.1
<i>S.yezoensis_RU_Vetrix_FR693629.1</i>	<i>S.yezoensis</i>	Russia	<i>Vetrix</i>	nrDNA ITS	HE800862.1
<i>S.zygostemon_IR_Vetrix_AB685309.1</i>	<i>S.zygostemon</i>	Iran	<i>Vetrix</i>	nrDNA ITS	FR693629.1
<i>S.acmophylla_1_Batman</i>	<i>S.acmophylla</i>	Batman/Turkey	<i>Salix</i>	nrDNA ITS	AB685309.1
<i>S.acmophylla_2_Batman</i>	<i>S.acmophylla</i>	Batman/Turkey	<i>Salix</i>	ML & Bayesian	—
<i>S.acmophylla_3_Santiurfa</i>	<i>S.acmophylla</i>	Şanlıurfa/Turkey	<i>Salix</i>	ML & Bayesian	—
<i>S.acmophylla_4_Santiurfa</i>	<i>S.acmophylla</i>	Şanlıurfa/Turkey	<i>Salix</i>	ML & Bayesian	—
<i>S.acmophylla_5_Santiurfa</i>	<i>S.acmophylla</i>	Şanlıurfa/Turkey	<i>Salix</i>	ML & Bayesian	—
<i>S.triandrasubsp.triandra_1_Cankiri</i>	<i>S. triandra</i> subsp. <i>triandra</i>	Cankiri/Turkey	<i>Salix</i>	ML & Bayesian	—
<i>S.triandrasubsp.triandra_2_Corum</i>	<i>S. triandra</i> subsp. <i>triandra</i>	Çorum/Turkey	<i>Salix</i>	ML & Bayesian	—
<i>S.triandrasubsp.triandra_3_Tokat</i>	<i>S. triandra</i> subsp. <i>triandra</i>	Tokat/Turkey	<i>Salix</i>	ML & Bayesian	—
<i>S.triandrasubsp.triandra_4_Aşyon</i>	<i>S. triandra</i> subsp. <i>triandra</i>	Afyon/Turkey	<i>Salix</i>	ML & Bayesian	—
<i>S.triandrasubsp.triandra_5_Erzurum</i>	<i>S. triandra</i> subsp. <i>triandra</i>	Erzurum/Turkey	<i>Salix</i>	ML & Bayesian	—
<i>S.triandrasubsp.triandra_6_Kastamonu</i>	<i>S. triandra</i> subsp. <i>triandra</i>	Rize/Turkey	<i>Salix</i>	ML & Bayesian	—
<i>S.triandrasubsp.triandra_7_Kastamonu</i>	<i>S. triandra</i> subsp. <i>triandra</i>	Rize/Turkey	<i>Salix</i>	ML & Bayesian	—
<i>S.triandrasubsp.triandra_8_Kastamonu</i>	<i>S. triandra</i> subsp. <i>triandra</i>	Kastamonu/Turkey	<i>Salix</i>	ML & Bayesian	—
<i>S.triandrasubsp.triandra_9_Kastamonu</i>	<i>S. triandra</i> subsp. <i>triandra</i>	Kastamonu/Turkey	<i>Salix</i>	ML & Bayesian	—
<i>S.triandrasubsp.triandra_10_Aksaray</i>	<i>S. triandra</i> subsp. <i>triandra</i>	Aksaray/Turkey	<i>Salix</i>	ML & Bayesian	—
<i>S.triandrasubsp.triandra_11_Aksaray</i>	<i>S. triandra</i> subsp. <i>triandra</i>	Aksaray/Turkey	<i>Salix</i>	ML & Bayesian	—
<i>S.triandrasubsp.bormmuelleri_1_Amasya</i>	<i>S. triandra</i> subsp. <i>bormmuelleri</i>	Amasya/Turkey	<i>Salix</i>	ML & Bayesian	—
<i>S.triandrasubsp.bormmuelleri_2_Amasya</i>	<i>S. triandra</i> subsp. <i>bormmuelleri</i>	Amasya/Turkey	<i>Salix</i>	ML & Bayesian	—
<i>S.pentandooides_1_Sivas</i>	<i>S.pentandooides</i>	Sivas/Turkey	<i>Salix</i>	ML & Bayesian	—

<i>S.pentandroides_2_Ankara</i>	<i>S. pentandroides</i>	Ankara/Turkey	cpDNA
<i>S.pentandroides_3_Samsun</i>	<i>S. pentandroides</i>	Samsun/Turkey	cpDNA
<i>S.pentandroides_4_Erzurum</i>	<i>S. pentandroides</i>	Erzurum/Turkey	ML & Bayesian
<i>S.pentandroides_5_Erzurum</i>	<i>S. pentandroides</i>	Erzurum/Turkey	ML & Bayesian
<i>S.pentandroides_6_Elazig</i>	<i>S. pentandroides</i>	Elazığ/Turkey	ML & Bayesian
<i>S.pentandroides_7_Amasya</i>	<i>S. pentandroides</i>	Amasya/Turkey	ML & Bayesian
<i>S.alba_1_Sakarya</i>	<i>S. alba</i>	Sakarya/Turkey	ML & Bayesian
<i>S.alba_2_Ankara</i>	<i>S. alba</i>	Ankara/Turkey	ML & Bayesian
<i>S.alba_3_Konya</i>	<i>S. alba</i>	Konya/Turkey	ML & Bayesian
<i>S.alba_4_Ankara</i>	<i>S. alba</i>	Ankara/Turkey	ML & Bayesian
<i>S.alba_5_Artvin</i>	<i>S. alba</i>	Artvin/Turkey	ML & Bayesian
<i>S.alba_6_Artvin</i>	<i>S. alba</i>	Artvin/Turkey	ML & Bayesian
<i>S.alba_7_Erzurum</i>	<i>S. alba</i>	Erzurum/Turkey	ML & Bayesian
<i>S.alba_8_Nigde</i>	<i>S. alba</i>	Niğde/Turkey	ML & Bayesian
<i>S.alba_9_Nevsehir</i>	<i>S. alba</i>	Nevşehir/Turkey	ML & Bayesian
<i>S.alba_10_Aksaray</i>	<i>S. alba</i>	Aksaray/Turkey	ML & Bayesian
<i>S.alba_11_Ankara</i>	<i>S. alba</i>	Ankara/Turkey	ML & Bayesian
<i>S.alba_12_Konya</i>	<i>S. alba</i>	Konya/Turkey	ML & Bayesian
<i>S.alba_13_Konya</i>	<i>S. alba</i>	Konya/Turkey	ML & Bayesian
<i>S.exelsa_1_Samsun</i>	<i>S. excelsa</i>	Samsun/Turkey	ML & Bayesian
<i>S.exelsa_2_Artvin</i>	<i>S. excelsa</i>	Artvin/Turkey	ML & Bayesian
<i>S.exelsa_3_Kirkclareli</i>	<i>S. excelsa</i>	Kirkclareli/Turkey	ML & Bayesian
<i>S.exelsa_4_Kirkclareli</i>	<i>S. excelsa</i>	Kirkclareli/Turkey	ML & Bayesian
<i>S.exelsa_5_Sivas</i>	<i>S. excelsa</i>	Sivas/Turkey	ML & Bayesian
<i>S.exelsa_6_Artvin</i>	<i>S. excelsa</i>	Artvin/Turkey	ML & Bayesian
<i>S.fragilis_1_Afyon</i>	<i>S. fragilis</i>	Afyon/Turkey	ML & Bayesian
<i>S.fragilis_2_Ankara</i>	<i>S. fragilis</i>	Ankara/Turkey	ML & Bayesian
<i>S.fragilis_3_Ankara</i>	<i>S. fragilis</i>	Ankara/Turkey	ML & Bayesian
<i>S.fragilis_4_Konya</i>	<i>S. fragilis</i>	Konya/Turkey	ML & Bayesian
<i>S.albaxfragilis_Ankara</i>	<i>S. albaxfragilis</i>	Ankara/Turkey	ML & Bayesian
<i>S.babylonica_1_Ankara</i>	<i>S. babylonica</i>	Anasya/Turkey	ML & Bayesian
<i>S.babylonica_2_Amasya</i>	<i>S. babylonica</i>	Tokat/Turkey	ML & Bayesian
<i>S.babylonica_3_Tokat</i>	<i>S. babylonica</i>	Artvin/Turkey	ML & Bayesian
<i>S.babylonica_4_Artvin</i>	<i>S. babylonica</i>	Artvin/Turkey	ML & Bayesian
<i>S.babylonica_5_Artvin</i>	<i>S. babylonica</i>	Artvin/Turkey	ML & Bayesian
<i>S.babylonica_6_Ankara</i>	<i>S. babylonica</i>	Ankara/Turkey	ML & Bayesian
<i>S.babylonica_7_Aksaray</i>	<i>S. babylonica</i>	Aksaray/Turkey	ML & Bayesian
<i>S.apoda_1_Amasya</i>	<i>S. apoda</i>	Anasya/Turkey	ML & Bayesian
<i>S.apoda_2_Artvin</i>	<i>S. apoda*</i>	Artvin/Turkey	-HUB06373
<i>S.myrsinifolia_1_Kastamonu</i>	<i>S. myrsinifolia</i>	Kastamonu Turkey	ML & Bayesian
<i>S.myrsinifolia_2_Kastamonu</i>	<i>S. myrsinifolia</i>	Kastamonu Turkey	ML & Bayesian

<i>S.caucasica_1_Artvin</i>	<i>S.caucasica</i>	Artvin/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.caucasica_2_Artvin</i>	<i>S.caucasica</i>	Artvin/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.caucasica_3_Artvin</i>	<i>S.caucasica</i>	Artvin/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.caucasica_4_Artvin</i>	<i>S.caucasica</i>	Artvin/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.caucasica_5_Rize</i>	<i>S.caucasica</i>	Rize/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.caucasica_6_Rize</i>	<i>S.caucasica</i>	Rize/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.pedicellatasubsp._pedicellata_1_Karaman</i>	<i>S.pedicellata subsp. pedicellata</i>	Karaman/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.pedicellatasubsp._pedicellata_2_Maras</i>	<i>S.pedicellata subsp. pedicellata</i>	Maras/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.caprea_1_Ankara</i>	<i>S.caprea</i>	Ankara/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.caprea_2_Kastamonu</i>	<i>S.caprea</i>	Kastamonu/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.caprea_3_Kastamonu</i>	<i>S.caprea</i>	Kastamonu/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.caprea_4_Kastamonu</i>	<i>S.caprea</i>	Kastamonu/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.caprea_5_Artvin</i>	<i>S.caprea</i>	Artvin/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.caprea_6_Artvin</i>	<i>S.caprea</i>	Artvin/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.caprea_7_Artvin</i>	<i>S.caprea</i>	Artvin/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.aegyptiaca_1_Van</i>	<i>S.aegyptiaca*</i>	Van/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.aegyptiaca_2_Bitlis</i>	<i>S.aegyptiaca*</i>	Bitlis/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.aegyptiaca_3_Kars</i>	<i>S.aegyptiaca</i>	Kars/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.cinerea_1_Sakarya</i>	<i>S.cinerea</i>	Sakarya/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.cinerea_2_Ankara</i>	<i>S.cinerea</i>	Ankara/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.cinerea_3_Ankara</i>	<i>S.cinerea</i>	Ankara/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.cinerea_4_Erzurum</i>	<i>S.cinerea</i>	Erzurum/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.cinerea_5_Erzurum</i>	<i>S.cinerea</i>	Erzurum/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.cinerea_6_Erzurum</i>	<i>S.cinerea</i>	Erzurum/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.cinerea_7_Erzurum</i>	<i>S.cinerea</i>	Erzurum/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.pseudomedemii_1_Tokat</i>	<i>S.pseudomedemii</i>	Tokat/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.pseudomedemii_2_Ankara</i>	<i>S.pseudomedemii</i>	Ankara/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.pseudomedemii_3_Ankara</i>	<i>S.pseudomedemii</i>	Ankara/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.pseudomedemii_4_Ankara</i>	<i>S.pseudomedemii</i>	Ankara/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.pseudomedemii_5_Ankara</i>	<i>S.pseudomedemii</i>	Ankara/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.pseudodepressa_1_Kars</i>	<i>S.pseudodepressa</i> *	Kars/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.pseudodepressa_2_Bayburt</i>	<i>S.pseudodepressa</i> *	Bayburt/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.viminalis_1_Erzurum</i>	<i>S.viminalis</i>	Erzurum/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.viminalis_2_Erzurum</i>	<i>S.viminalis</i>	Erzurum/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.armenorossica_1_Erzurum</i>	<i>S.armenorossica</i>	Erzurum/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.armenorossica_2_Erzurum</i>	<i>S.armenorossica</i>	Erzurum/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.armenorossica_3_Erzurum</i>	<i>S.armenorossica</i>	Erzurum/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.armenorossica_4_Erzurum</i>	<i>S.armenorossica</i>	Erzurum/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.armenorossica_5_Erzurum</i>	<i>S.armenorossica</i>	Erzurum/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.elaeagnos_1_Kastamonu</i>	<i>S.elaeagnos</i>	Kastamonu/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.elaeagnos_2_Kastamonu</i>	<i>S.elaeagnos</i>	Kastamonu/Turkey	Verix	cpDNA	ML & Bayesian

<i>S.elaeagnos_3_Kastamonu</i>	<i>S.elaeagnos</i>	Kastamonu/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.elaeagnos_4_Kastamonu</i>	<i>S.elaeagnos</i>	Kastamonu/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.elaeagnos_5_Kastamonu</i>	<i>S.elaeagnos</i>	Kastamonu/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.elbursensis_1_Artvin</i>	<i>S.elbursensis</i>	Artvin/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.elbursensis_2_Artvin</i>	<i>S.elbursensis</i>	Artvin/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.elbursensis_3_Artvin</i>	<i>S.elbursensis</i>	Artvin/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.elbursensis_4_Artvin</i>	<i>S.elbursensis</i>	Artvin/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.amplexicaulis_1_Ankara</i>	<i>S.amplexicaulis</i>	Ankara/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.amplexicaulis_2_Ankara</i>	<i>S.amplexicaulis</i>	Ankara/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.amplexicaulis_3_Ankara</i>	<i>S.amplexicaulis</i>	Ankara/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.amplexicaulis_4_Ankara</i>	<i>S.amplexicaulis</i>	Ankara/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.amplexicaulis_5_Kastamonu</i>	<i>S.amplexicaulis</i>	Kastamonu/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.amplexicaulis_6_Kastamonu</i>	<i>S.amplexicaulis</i>	Kastamonu/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.amplexicaulis_7_Kastamonu</i>	<i>S.amplexicaulis</i>	Kastamonu/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.rizeensis_1_Rize</i>	<i>S.rizeensis*</i>	Rize/Turkey	Verix	cpDNA	-HUB06442
<i>S.rizeensis_2_Rize</i>	<i>S.rizeensis*</i>	Rize/Turkey	Verix	cpDNA	-AG6891
<i>S.purpurea subsp.leucodermis_1_Mugla</i>	<i>S.purpurea</i> subsp. <i>leucodermis</i>	Muğla/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.purpurea subsp.leucodermis_2_Mugla</i>	<i>S.purpurea</i> subsp. <i>leucodermis</i>	Muğla/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.purpurea subsp.leucodermis_3_Mugla</i>	<i>S.purpurea</i> subsp. <i>leucodermis</i>	Muğla/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.purpurea subsp.leucodermis_4_Mugla</i>	<i>S.purpurea</i> subsp. <i>leucodermis</i>	Muğla/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.purpurea subsp.leucodermis_5_Mugla</i>	<i>S.purpurea</i> subsp. <i>leucodermis</i>	Muğla/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.purpurea subsp.leucodermis_6_Mugla</i>	<i>S.purpurea</i> subsp. <i>leucodermis</i>	Muğla/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.wilhelmsiana_1_Rize</i>	<i>S.wilhelmsiana</i>	Rize/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.wilhelmsiana_2_Erzurum</i>	<i>S.wilhelmsiana</i>	Erzurum/Turkey	Verix	cpDNA	ML & Bayesian
<i>S.wilhelmsiana_3_Erzurum</i>	<i>S.wilhelmsiana</i>	Erzurum/Turkey	Verix	cpDNA	ML & Bayesian
<i>Populusnigra_Outgroup</i>	<i>P.nigra</i>	Japan	Outgroup	cpDNA matK	AB038186.1
<i>Populusnigra_Outgroup</i>	<i>P.nigra</i>	Spain	Outgroup	cpDNA matK	MK757467.1
<i>Populusnigra_Outgroup</i>	<i>P.nigra</i>	China	Outgroup	cpDNA trnL-F	MH573994.1
<i>Populustremula_Outgroup</i>	<i>P.tremula</i>	China	Outgroup	cpDNA matK	MG202471.1
<i>Populustremula_Outgroup</i>	<i>P.tremula</i>	England	Outgroup	cpDNA rbcl	AJ418827.1
<i>Populustremula_Outgroup</i>	<i>P.tremula</i>	China	Outgroup	cpDNA trnL-F	KT851749.1
<i>Populustomentosa_Outgroup</i>	<i>P.tomentosa</i>	China	Outgroup	cpDNA matK	AY17766.1
<i>Populustomentosa_Outgroup</i>	<i>P.tomentosa</i>	China	Outgroup	cpDNA rbcl	AF527489.1
<i>Populustomentosa_Outgroup</i>	<i>P.tomentosa</i>	China	Outgroup	cpDNA trnL-F	MH57399.1
<i>Populusdavidiana_Outgroup</i>	<i>P.davidiana</i>	China	Outgroup	cpDNA matK	MG202444.1
<i>Populusdavidiana_Outgroup</i>	<i>P.davidiana</i>	China	Outgroup	cpDNA rbcl	KC485208.1
<i>Populusdavidiana_Outgroup</i>	<i>P.davidiana</i>	China	Outgroup	cpDNA trnL-F	MH573975.1
<i>Populuslasiocarpa_Outgroup</i>	<i>P.lasiocarpa</i>	China	Outgroup	cpDNA matK	MG202446.1
<i>Populuslasiocarpa_Outgroup</i>	<i>P.lasiocarpa</i>	China	Outgroup	cpDNA rbcl	MH574026.1
<i>Populuslasiocarpa_Outgroup</i>	<i>P.lasiocarpa</i>	China	Outgroup	cpDNA trnL-F	MH573946.1

*Samples from Herbaria.