### The RecQ gene family in plants

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#### Summary

RecQ helicases are conserved throughout all kingdoms of life regarding their overall structure and function. They are 3' 5' DNA helicases resolving different recombinogenic DNA structures. The RecQ helicases are key factors in a number of DNA repair and recombination pathways involved in the maintenance of genome integrity. In eukaryotes the number of RecQ genes and the structure of RecQ proteins vary strongly between organisms. Therefore, they have been named RecQ-like genes. Knockouts of several RecQ-like genes cause severe diseases in animals or harmful cellular phenotypes in yeast. Until now the largest number of RecQ-like genes per organism has been found in plants. Arabidopsis and rice possess seven different RecQ-like genes each. In the almost completely sequenced genome of the moss Physcomitrella patens at least five RecQ-like genes are present. One of the major present and future research aims is to define putative plant-specific functions and to assign their roles in DNA repair and recombination pathways in relation to RecQ genes from other eukaryotes. Regarding their intron positions, the structures of six RecQ-like genes of dicots and monocots are virtually identical indicating a conservation over a time scale of 150 million years. In contrast to other eukaryotes one gene (RecQsim) exists exclusively in plants. It possesses an interrupted helicase domain but nevertheless seems to have maintained the RecQ function. Owing to a recent gene duplication besides the AtRecQl4A gene an additional RecQ-like gene (AtRecQl4B) exists in the Brassicaceae only. Genetic studies indicate that a AtRecQl4A knockout results in sensitivity to mutagens as well as an hyperrecombination phenotype. Since AtRecQl4B was still present, both genes must have non-redundant roles. Analysis of plant RecQ-like genes will not only increase the knowledge on DNA repair and recombination, but also on the evolution and radiation

Abbreviations: CO, crossover; HRDC, homologous region RNase D C-terminal; RQC, RecQ C-terminal; SCE, sister chromatid exchange \*Corresponding author. Tel.: +497216084875; fax: +497216084874. *E-mail address:* frank.hartung@bio.uka.de (F. Hartung).

### Introduction

RecQ helicases are proteins involved in the maintenance of genome stability of virtually all organism like bacteria, yeast, animals and last but not least plants. In Escherichia coli the RecQ protein consists of 610 amino acids and was originally described as a suppressor of illegitimate recombination (Nakayama et al., 1985; Umezu et al., 1990; Hanada et al., 1997). In general, the protein size and the complexity of the different RecQ homologues increased from bacteria to higher organisms during evolution (Ellis et al., 1995; Cogoni and Macino 1999; Hartung et al., 2000). The largest known RecQ homologue was recently discovered in Schizosaccharomyces pombe and has more than 2000 amino acids (Mandell et al., 2005). Moreover, gene duplications must have occurred several times during evolution of higher eukaryotes because they contain up to seven different RecQ-like genes (Hartung et al., 2000; Hickson 2003; Hartung and Puchta, 2004). Ample work has been spent to elucidate the role of the respective homologues in different recombination pathways. We will give here a short summary of the RecQ functions described so far in eukaryotic organisms and then focus on what is known about plant RecQ-like genes. A main aspect of this review will be a summary of the structural analysis of important protein domains of the RecQlike helicases.

### RecQ homologues in eukaryotes

In yeast, a knockout line of SGS1, the single RecQ homologue of Saccharomyces cerevisiae, is viable but it shows increased rates of mitotic and meiotic recombination, chromosomal rearrangements and chromosome loss (Watt et al., 1995; Sinclair and Guarente, 1997). The SGS1 mutant is hypersensitive to methylmethane sulfonate (MMS), hydroxyurea and UV light (Watt et al., 1996; Yamagata et al., 1998; Frei and Gasser, 2000). The SGS1 mutation was originally isolated as a suppressor mutation of the slow growth phenotype of a Topoisomerase 3 mutant, (abbreviation of Slow Growth Suppression). As it has been shown in vitro and in vivo, SGS1 and Topoisomerase 3 build up a tight protein complex which stabilizes and moves (by branch migration) stalled or collapsed replication forks, thus suppressing recombinational crossover (CO) events (see overview in Wu and Hickson 2003). The mechanism by which RecQ homologues and Top3 act to prevent CO seems to consist of the

migration and final dissolution of DNA intermediates like Holliday junctions before CO events can take place (Karow et al., 2000; Wu and Hickson, 2003).

In animals, as in yeasts, defects in most of the RecQ homologues are leading to an increase in recombination and genome instability. This might explain the predisposition for cancer that has been found in animals. In detail, each of the different RecQ homologues of higher eukaryotes seems to have a special function because the mutation of one given RecQ gene cannot be complemented by any other of the RecQ genes. Three severe but different diseases are known to originate from mutations in human RecO homologues: the Werner-Blooms-Rothmund Thomson-Syndrome, and caused by mutations in the WRN, BLM and RecQ4 gene, respectively (Ellis et al., 1995; Yu et al., 1996; Kitao et al., 1999; Shen and Loeb, 2000). Furthermore, mutations in a fourth RecQ-like gene, RecQ5 in mammalians causes increased sister chromatid exchange (SCE), similar to the BLM mutation but in a synergistic manner (Wang et al., 2003). This points to a different, BLM independent pathway of SCE in mammals (Hu et al., 2005). In several recent publications, a strand annealing activity of the BLM protein and the long isoform of the human RecQ5 protein has been described (Garcia et al., 2004; Machwe et al., 2005; Cheok et al., 2005). Strand annealing is an activity counterbalancing the standard DNA unwinding activity of helicases. The presence of both activities in the same RecQ protein seems to be counterproductive at first glance. Cheok et al. speculate that the strand annealing activity might help to migrate double Holliday junctions in an atypical manner to reach a hemicatenane which is then dissolved (Cheok et al., 2005).

The RecQ-like proteins have a conserved structural organization which is described in detail later (see Fig. 1). However, many of them were enlarged during evolution. S. cerevisiae is the only known eukaryotic organism so far which contains only one RecQ homologue, SGS1, whereas the fungi Schizosaccharomyces pombe and Neurospora crassa, possess two homologues (Cogoni and Macino, 1999; Mandell et al., 2005). The second RecQ homologue of S. pombe is encoded in a subtelomeric area which is also the case in the fungi Metarhizium anisopliae, Aspergillus fumigatus as well as Emericella nidulans (Hofmann and Harris, 2001; Mandell et al., 2005; Inglis et al., 2005). This is remarkable as a number of studies showed that RecQ-like proteins play a pivotal role in the context of telomere stability (Huang et al., 2001; Johnson et al., 2001; Schawalder et al., 2003; Lillard-



Figure 1. Selected RecQ-like proteins from organisms of all kingdoms of life. All proteins are aligned according to their conserved helicase domain. The location of the RQC and HRDC domain is depicted for every protein which contains them. The respective organism is shown on the left, the protein size on the right side. The exonuclease domain of the human WRN protein is shown as a dark red box, the EF hand signature of AtRQ4A as a light purple box and the insertion of 100 amino acids in the RQsim gene as a green box. Abbreviations are: Af Aspergillus fumigatus; At Arabidopsis thaliana; Cw Crocosphaera watsonii; Hs Homo sapiens; Lm Leishmania major; Nc Neurospora crassa; Ng Neisseria gonorrhoe, Ma Methanosarcina acetivorans; Os Oryza sativa; Sc Saccharomyces cerevisiae; Sp Schizosaccharomyces pombe.

Wetherell et al., 2005; Opresko et al., 2005; review in Bennett and Keck, 2004).

Higher multicellular eukaryotic organisms like animals and plants all possess small families of RecQ-like genes. These gene families contain four members in *Caenorhabditis elegans*, five in *Drosophila melanogaster* and *Homo sapiens* and seven members in *Arabidopsis thaliana* and *Oryza sativa* (Hartung and Puchta, 2004). Additionally, RecQ5 in human and Drosophila exists in three alternatively spliced forms (Sekelsky et al., 1999; Shimamoto et al., 2000). These splice products differ remarkably in length and also seem to fulfil different functions as demonstrated both in vitro and in vivo (Sekelsky et al., 1999; Jeong et al., 2000; Shimamoto et al., 2000; Özsoy et al., 2001; Machwe et al., 2005).

Analysing the biological functions of the RecQlike proteins one has not only to take into account a larger number of different homologues in eukaryotes but also an enormous number of interaction partners. In various screens for genes, which are synthetically lethal together with SGS1 and/or TOP3 in yeast alone, over 30 different genes were identified which exhibited either a slow growth or a lethal phenotype (Mullen et al., 2001; Ooi et al., 2003). This clearly points to multiple roles of the RecQ homologue SGS1 in distinct biological processes. Among the identified factors are genes which are involved in homologous recombination pathways like MUS81, MMS4 and SRS2 (Gangloff et al., 2000; Kaliraman et al., 2001; Zhang et al., 2005). Very recently, a genetic and direct interaction between the SGS1/TOP3 complex and a new protein named RMI (for RecQ-mediated instability) has been shown (Chang et al., 2005; Mullen et al., 2005). This protein is a structure-specific DNA binding protein which seems to direct the SGS1/ TOP3 complex to cruciformous DNA structures like Holliday junctions or replication forks (Mullen et al., 2005). The synthetic lethality of SGS1 and SRS2, another DNA helicase, led to the proposal of the existence of an additional pathway of recombinational repair in S. cerevisiae (Gangloff et al., 2000; Maftahi et al., 2002). Interestingly, an SRS2 homologue can be found in Arabidopsis, but not in animals, indicating that the same pathway might operate in plants (Hartung and Puchta, unpublished).

# RecQ homologues in plants – functional analysis

Plants possess the highest number of RecQ homologues in all investigated organisms (Hartung

et al., 2000; Bagherieh-Najjar et al., 2003; Hartung and Puchta, 2004). So far, three functional studies of RecQ-like proteins in plants were performed. The first one addressed a homologue named AtRecQsim, which is unusual due to its interrupted helicase domain (Hartung et al., 2000; Bagherieh-Najjar et al., 2003). The protein is able to partially complement the MMS sensitivity of yeast SGS1 mutants, which means that at least this function is conserved (Bagherieh-Najjar et al., 2003). The second study dealt with a small protein named AtWRNexo, which is homologous to the N-terminal part of the human WRN protein (Plchova et al., 2003). The AtWRNexo protein exhibited similar in vitro properties as its human counterpart, the WRN protein, regarding its exonuclease activity on different DNA substrates but also differences were found. Unlike in the human WRN protein, the requirement for  $Mg^{2+}$ , can be replaced by Mn<sup>2+</sup> in AtWRNexo and the protein is able to process DNA with 3'-protruding ends (Plchova et al., 2003). The most recent study concentrated on the RecQl4A homologue of Arabidopsis and is the first in planta study on a RecQ homologue (Bagherieh-Najjar et al., 2005). The authors tested all seven RecQ-like proteins of Arabidopsis for their ability to suppress either the MMS hypersensitivity or the hyperrecombination of the SGS1 mutant in yeast. Only one of the homologues could suppress both phenotypes, the AtRecQl4A protein (Bagherieh-Najjar et al., 2003; Bagherieh-Najjar et al., 2005). This finding was very surprising because AtRecQl4A is only one member of a recently duplicated gene pair. The other member, AtRecQl4B shows a 70% identity on amino acid and nucleotide level and could so far only be found in the Brassicaceae but not in rice or moss (Hartung et al., 2000; Hartung and Puchta, 2004; unpublished data). Furthermore, different alleles of the knockout mutant of AtRecQl4A show UVC-light and MMS sensitivity and an enhanced recombination rate in planta (Bagherieh-Najjar et al., 2005; Hartung and Puchta, unpublished results). Thus, AtRecQl4A seems to possess important and unique functions in comparison to AtRecQl4B and all other RecQ homologues of Arabidopsis. Interestingly, the overexpression of the E. coli RecQ gene in rice caused also an increase in extrachromosomal homologous recombination which is antagonistic to its characterized function in E. coli (Li et al., 2004). This contrasting phenotype is probably caused by interference of the heterologous RecQ gene from E. coli with the functions of the housekeeping RecQ-like genes in rice (Bagherieh-Najjar et al., 2005).

## RecQ homologues in plants – bioinformatical analysis

In contrast to the relatively small amount of functional studies, a lot of structural and evolutionary data can be obtained analysing several finished or virtually finished plant genomes (A. thaliana, Oryza sativa and Chlamydomonas reinhardtii and the almost complete genome sequence of the moss *Physcomitrella patens*; PHYSCObase; moss.nibb. ac.jp). For a structural analysis of plant RecQ-like proteins a total of seven different RecQ-like genes are available from the Arabidopsis genome, seven from rice and at least five in the moss P. patens. Plant RecQ homologues were first characterized in Arabidopsis and designated as AtRecQl 1, 2, 3, 4A, 4B, 5 and AtRecQsim for the gene with an interrupted helicase domain (Hartung et al., 2000; Bagherieh-Najjar et al., 2003; Hartung and Puchta, 2004; see Fig. 1).

A major question is to define common motifs of the RecQ homologues. The extensively described RecQ protein of E. coli possesses three domains which are typical for RecQ-like proteins and shared by most of them (Bernstein and Keck, 2003; see also Fig. 2). The most prominent domain of all is the helicase region which consists of seven different motifs numbered from I to VI with a total size of usually 350 400 amino acids including a motif Ia (Fig. 2). These regions contain sequences which are necessary for ATP binding, hydrolysis and DNA unwinding as it has been shown in vitro (Lu et al., 1996; Gray et al., 1997; Karow et al., 1997; Bennett et al., 1998; Ahmad et al., 2002; Özsoy et al., 2001, 2003). Moreover, five individual missense mutations in the helicase region of the human BLM protein lead to the Blooms syndrome due to the missing ATPase and helicase functions of the BLM protein (Bahr et al., 1998; Barakat et al., 2000; Rong et al., 2000). Additionally, a point mutation in the helicase region of yeast SGS1 protein leads to hyper-



**Figure 2.** Schematic structural organization of the RecQ protein from *E. coli*. All three domains which are common for Rica-like proteins are shown as follows: The helicase domain (diagonal stripes) containing eight different motifs (black bars numbered from 0 to VI); the RQ-Ct domain which is conserved in nearly all RecQ proteins (horizontal stripes) and the HRDC domain which is conserved in more than 50% of the RecQ proteins (vertical stripes) and also in RNase D.

sensitivity to DNA damaging agents very similar to the SGS1 null mutant (Saffi et al., 2000; Mullen et al., 2000). Thus in general, the helicase region seems to be very important for the cellular functions of RecQ-like proteins.

Another region named motif 0 was recently described by Bernstein and Keck (2003). It is a small motif of 14 18 amino acids located just in front of motif I of the classical helicase domain and it is involved in transient DNA binding (Bernstein and Keck, 2003; see also Table 1 and Fig. 2). The motif 0 consists of the four strongly conserved amino acids L, G, F and Q spaced by eight nonconserved and two other conserved amino acids (Table 1). This motif can be found in virtually all RecQ-like proteins described so far and we suggest that it should be included in the definition of the helicase domain. This motif seems to be indispensable for the helicase domain function, due to its high conservation in organisms from all kingdoms (see Table 1). In Table 1, RecQ-like homologues of a broad spectrum of organisms are depicted with a description of the location of the respective motif 0, the RecQ-Ct (RQC) and the Homologous Region RNase D C-terminal (HRDC) domain.

All seven RecO-like proteins of A. thaliana contain the conserved motif 0 but some amino acid changes occurred. AtRecQl2, 4A and 4B possess a changed first position (L to R or N, respectively) and AtRecQl2, sim and 5 an exchange at position 11 or 5, respectively (in two cases F Y and in RecQsim F L). The same holds true for all rice RecQ homologues but here we can see an additional amino acid exchange in OsRQ1 at position 1 (L V) and OsRQsim at position 12 (R K), which is not present in Arabidopsis. The motif 0 can be used for assigning the different RecQ homologues of plants (seven in Arabidopsis and in rice) to each other as the sequence is not highly conserved and changes in amino acid positions can give us valuable phylogenetic information. This is not the same for the classical motifs I VI as the conservation during evolution was much higher.

The second domain conserved between most of the RecQ-like proteins is called RQC and can be found in virtually all RecQ-like proteins. We found only two genes in which the RQC region is not detectable, RecQ5 from Arabidopsis and rice and RQ4 from human and Drosophila (see Table 1 and Fig. 1). Little is known about the function of this domain but like in the helicase domain, mutations in this region are also impairing the RecQ activity (Foucault et al., 1997; Neff et al., 1999; Onoda et al., 2000; Ui et al., 2001; Yankiwski et al., 2001). Interestingly, these mutations in the BLM protein changed conserved cystein residues which are part

Organism	Conconner	Dec	POC	HDDC	Size	1 00 00
Organishi	LYXYEG-YYYER-YYO	108. [99]	[99]	[99]	512e [99]	Acc.no.
		լոսյ	լոսյ	լոսյ	լասյ	
Bacteria						
Ec RecQ	LQETFG-YQQFR-PGQ	19-32	334-407	530-610	610	AAA67618
Ng RecQ	<u>L</u> HEV <b>FG</b> -YPE <b>FR</b> -GR <u>Q</u>	11-24	327-400	525-767 (3x)	767	YP208755
Archaea						
Mea RecQ	<u>L</u> RQY <b>FG</b> -YTA <u>F</u> R-PL <u>Q</u>	29-42	350-420	586-666	909	NP619367
Cyanobacteria						
Ss RecQ	<u>L</u> RRIW <u>G</u> -YDH <b>FR</b> -YPQ	11-24	335-475	nd	478	NP440781
Cw RecQ	<u>L</u> KDH <b>FG</b> -YDQ <b>FR</b> -PG <b>Q</b>	12-25	331-404	527-607	710	ZP00518182
Fungi						
Sp Rqh1	<u>l</u> khk <b>f</b> h-lkG <b>f</b> r-kNQ	511-524	839-916	1115-1195	1328	Q09811
Sp RecQ2	<u>l</u> sqyy <b>g</b> leak <b>fr</b> slk <b>q</b>	1361-1376	1698-1761	nd	2100	CAE54423
Sc SGS1	<u>l</u> hevfk-lpgfr-pn <u>o</u>	670-683	996-1074	1272-1351	1447	P35187
Af RecQ1	<u>L</u> RDR <b>FH</b> -LRG <u>F</u> R-MNQ	648-661	981-1058	nd	1468	XP749627
Af RecQ Tel3	<u>l</u> qrvfr-kes <u>f</u> r-pl <u>q</u>	17-30	382-500	nd	538	XP752103
En MUS-N	<u>l</u> ker <b>f</b> h-lrg <b>fr</b> -pn <b>Q</b>	692-705	1025-1103	1310-1395	1534	AAF72650
Nc QDE3	LKDRFR-MSGFR-QNQ	897-910	1228-1305	1582-1662	1955	AAF31695
Nc RecQ2	LRRQ <b>FG-</b> KEN <b>FR</b> -PHQ	16-29	367-447	nd	483	CAD70358
Ma RecQ1	<b>l</b> ravlrddsar <b>fr</b> sp <b>o</b>	930-945	1254-1323	nd	1517	AAL13172
Protists						
Eh RecQ	LHKCFN-IQS <u>F</u> R-PQ <u>Q</u>	28-41	352-414	nd	509	XP653505
Lm RecQ	MREV <b>FG</b> -LHDY <b>R</b> -FC <u>Q</u>	261-274	587-686	nd	1691	CAJ05096
Plants						
At RecQ1	<b>l</b> -VI <b>FG</b> -NKV <b>FR</b> -PL <b>Q</b>	199-213	524-605	nd	606	CAC14163
Os RecQ1	V-VI <b>FG</b> -NKS <b>FR</b> -PLQ	~200-215	~530-600	nd	~600	AC134924
At RecQ2	RFNV <b>F<u>G</u>-ISKYR-AN<u>Q</u></b>	81-94	409-477	591-670	705	CAC14866
Os RecQ2	RFNV <b>FG</b> -ISSY <b>R</b> -QN <mark>Q</mark>	81-92	456-506	653-732	759	AAX95427
At RecQ3	<b>L</b> RWH <b>FG</b> -HAD <u>F</u> R-GKQ	28-41	352-429	nd	713	CAC14867
Os RecO3	LKQHFG-YSGFR-GKQ	30-43	292-377	nd	692	XP468107
Os RecQ_886	LKTYFG-FSGFR-SYQ	5-18	324-397	542-622	886	XP479556
At RecQ4A	NKKV <b>FG</b> -NHS <b>FR</b> -PN <b>Q</b>	439-452	763-855	1012-1094	1182	CAC14868
Os RecQ4A	NKRV <b>FG</b> -NRS <b>FR</b> -PN <b>Q</b>	429-442	752-841	980-1061	1164	CAE03209
Pp RecQ4A	NKKF <b>FG</b> -NKS <b>FR</b> -LN <b>Q</b>	??	??	??	??	
At RecQ4B	NKLV <b>FG</b> -NHS <b>FR</b> -PN <b>Q</b>	461-474	785-876	1029-1111	1150	CAC14869
At RecQ5	LNLVYG-YDSFR-DGQ	220-233	nd	nd	870	CAD13472
Os RecQ5	LNAAYG-HDSFR-QGQ	277-290	nd	nd	874	XM472951
At RecQsim	LRNRFG-ISSLR-SFQ	160-173	592-662	nd	858	CAC14870
Bn RecQsim	<b>L</b> RNR <b>FG</b> -ISSL <b>R</b> -SF <b>Q</b>	144-157	591-663	nd	880	AAO52679
Os RecQsim	<b>L</b> RKH <b>FG</b> -FSCVK-GF <b>Q</b>	167-180	606-675	nd	773	AAO52678
Animals						
Hs BLM	FHKK <b>FG</b> -LHN <b>FR</b> -TN <b>Q</b>	659-672	985-1068	1212-1292	1416	P54132
XI BLM	FHKK <b>FG</b> -LHR <b>FR</b> -TNQ	610-624	937-1020	1164-1244	1364	AAG30928
Ce BLM	LKSKFG-FNOFR-HRO	482-495	565-645	807-888	988	Q18017
Dm BLM	LSYSFG-LKSFR-PNQ	729-742	1054-1137	1283-1363	1487	AAF54691
Hs WRN	LKMYFG-HSSFK-PVQ	540-553	860-941	1150-1229	1432	Q14191
XI WRN	LKTYFG-HSSFK-PVQ	481-494	803-884	1098-1177	1436	Q93530
Ce WRN	LNEFFG-HKGFR-EKQ	219-232	542-620	806-886	1056	Q19546
Hs RecQ4	L-EQLG-HQAFR-PGQ	473-485	nd	nd	1208	Q94761
Dm RecQ4	L-HMFG-HTNFR-KGQ	814-826	nd	nd	1200	AAF42939
Hs RecQ5-B	LKKVFG-FDSFKTPLQ	20-34	355-436	nd	1550	NP004250
Dm RecQ5-B	LKKHFG-HSKFKSDLO	11-25	352-433	nd	904 1059	NP729983
Ce RecQ1	L-ELFC-HKKYRSRLQ	170-183	510-600	nd	1038	NP497810
Hs RecQ1	<b>L</b> QNV <b>F</b> K-LEK <b>FR</b> -PL <b>Q</b>	83-96	410-480	nd	640	NP002898
Ce RecQ2	LKEQFH-LEKFR-PLQ	478-491	807-877	nd	802	P46064
Dr RecQ1	LCNIFQ-LSKFR-PLQ	89-102	414-484	nd	620	CAI21096
-					039	

 Table 1.
 Sequence and location of motif 0 and the location of the RQC and HRDC domain in RecQ homologues from different organisms

The above table shows the sequence and location of the conserved motif 0 of various selected RecQ-like proteins. The location of the RQC and HRDC domain is depicted for every protein which contains them and the accession numbers of the respective proteins are shown. Conserved amino acids are shown in grey boxes. Abbreviations are: Af = Aspergillus fumigatus; At = Arabidopsis thaliana; Bn = Brassica napus; Ce = Caenorhabditis elegans; Cw = Crocosphaera watsonii; Dm = Drosophila melanogaster; Dr = Danio rerio; Eh = Entamoeba histolytica; En = Emericella nidulans; Hs = Homo sapiens; Lm = Leishmania major; Ma = Metarhizium anisopliae; Nc = Neurospora crassa; Ng = Neisseria gonorrhoe, Mea = Methanosarcina acetivorans; Os = Oryza sativa; Pp = Physcomitrella patens; Sc = Saccharomyces cerevisiae; Sp = Schizosaccharomyces pombe; Ss = Synechocystis speciosae; Xl = Xenopus laevis.

of a described zinc finger (Guo et al., 2005). This zinc finger, located at the end of the RQC domain, is necessary to maintain the three-dimensional structure of the BLM protein. It is not clear whether the zinc finger is only involved in the correct protein folding or also in DNA binding of BLM or both (Guo et al., 2005).

The third conserved region of most RecQ-like proteins can be also found at the C-terminus of the RNase D and therefore it was called **HRDC**, see Fig. 2; Morozov et al., 1997). The HRDC region is not conserved in the majority of the RecQ-like proteins as depicted in Table 1. In more than half of the RecQ-like proteins no HRDC domain can be found and therefore a function for helicase activity cannot be assumed (Fig. 1). A possible function of this domain could be nucleic acid binding because this is the only known common property between RNase D and RecQ. As it has been shown in vivo, the HRDC region is dispensable for the hypersensitivity phenotype of yeast cells (Mullen et al., 2000, 2001) and a HRDC truncated SGS1 protein is still active as helicase and ATPase in vitro (Lu et al., 1996; Bennett et al., 1998). Nevertheless, an HRDC truncated SGS1 protein cannot complement a double mutant of SGS1 and Top3, which points to a function of the HRDC region in the interaction between Sgs1 and Top3 (Mullen et al., 2000). In a very recent paper, Wu and coworkers could show that mutation of a conserved lysine in the HRDC domain leads to inactivation of the dissolution (unwinding of double Holliday junctions) activity of human Blooms protein (Wu et al., 2005). This observation is a bit confusing because human RecQ1 and WRN possess the same lysine in the HRDC domain but cannot unwind double Holliday junctions. So probably there is an overall structural difference between the HRDC domain of BLM and the other RecQ-like proteins.

Except for two members all other plant RecQ-like proteins possess the typical helicase and RQC domains and overall structure mentioned before. These exceptions are AtRecQ5 and AtRecQsim. RecQsim harbors all helicase domains, the RQC but not the HRDC domain and it has an insertion of 100 110 amino acids in between the helicase motifs III and IV (Hartung et al., 2000). An insertion of nearly the same length is also present in the RecQsim homologues of rice and B. napus but it seems not to be present in the moss P. patens RecQsim homologue (Bagherieh-Najjar et al., 2003, rice: AC084218, B. napus: AY180332, moss: gnl-ti-717602022). Nearly one-third (31aa and 28aa in Arabidopsis and rice, respectively) of the approximately 100 amino acids long insertion are glutamic acid or aspartic acid residues. This high content of

acidic amino acids points to a regulatory function unrelated to DNA binding but putatively involved in protein interactions. As already mentioned, RecQ5 from Arabidopsis and rice are the only plant RecQlike proteins which have no RQC domain and therefore also no zinc binding domain. Interestingly, rice contains in its genome an open reading frame (OsRQ886, XP479556) which has no homologue in Arabidopsis. OsRQ886 has only 40% identity over the helicase domain to three different Arabidopsis RecQ-like proteins. Owing to this low identity, which is in the magnitude of homologies between plant and animal or yeast RecQ-like proteins, it is tempting to speculate that this gene is not a recent development in rice, but rather was lost during dicot evolution.

### **Evolutionary considerations**

It is obvious that all "classical" RecQ proteins like RecQ from E. coli, SGS1 from S. cerevisiae, BLM and WRN from humans possess an HRDC domain whereas the other ones do not. This may point to specialized functions for a number of RecO-like proteins which obtained new or different tasks after duplication of the ancestral progenitor and subsequent loss or alteration of the HRDC domain. Because of the evolutionary relationship between bacteria, plants, animals and fungi, it is quite clear that the last common ancestor (LCA) of the three major eukaryotic kingdoms already possessed more than one RecQ-like gene. From the available data we cannot conclude how many copies were present in the LCA genome but the phylogenetic comparisons between the RecQ-like proteins demonstrate most often higher homology between proteins from different organisms than between different proteins in one organism. Furthermore, we can compare not only the protein sequences but also the positions of introns in respect to the protein sequence (Hartung et al., 2002). In case of the RecQ-like genes such a comparison is not feasible across the kingdom borders of animals, fungi and plants, but it is fruitful for the plant kingdom itself.

Comparing the intron positions of Arabidopsis and rice, nearly no differences can be found and even more remarkable the same holds true for the limited data from moss genomic sequences. In fact, according to several deviating intron positions of the different Arabidopsis RecQ homologues in conserved regions of the helicase domain, we could assign the rice sequences, and in several cases the partial moss sequences, to their Arabidopsis counterparts. For example, a sequence from BAC AC134924, which is not annotated as a RecQ gene so far, could be clearly assigned as OsRQ1 by homology of the respective intron positions and a good homology in motif 0 (see Table 1). This means, in an evolutionary time scale of at least 150 million years (the time between monocot and dicot separation) there seem to have occurred only minor changes in the order and position of the intron sequences in RecQ-like genes. Regarding the moss sequences available so far, this seems to be valid even for a time span of 350 million years, the approximate time period between moss and angiosperm separation.

### Perspectives

The main research challenge regarding RecQ-like proteins in higher plants is the elucidation of their respective roles in recombination and repair pathways. One has to assume that the seven RecQ-like genes present in rice and Arabidopsis all possess different functions. Especially striking is the situation of the very recently duplicated gene pair in the Brassicaceae, RecQl4A and 4B, which have diverged functions. Therefore, it is of outstanding interest to analyse this gene pair and to define which differences in the respective amino acid sequence are responsible for functional differences between the two proteins. The described mutants of AtRecQl4A exhibit similar phenotypes to Sgs1 mutants of yeast but which role does AtRecQl4B play? Is it involved in another recombination pathway or does it interact with different proteins than AtRecQl4A? These are questions which can be tested in vitro by protein expression and helicase assays and in vivo by analysis of knockout mutants of AtRecQl4A and 4B and their double knockouts. Another very interesting gene is RecQsim which is obviously an older evolutionary development of plants as we can find it also in monocots. A first study on this gene showed that it is capable to partially complement the Sgs1 mutant phenotype (Bagherieh-Najjar et al., 2003). But so far it has not been demonstrated that the helicase function is indeed preserved. This seems to us rather unlikely because the RecQ helicase domain has not only been conserved in sequence but also in its structure over a billion years. Therefore, an interruption of 100 amino acids in the middle of the helicase domain might affect the protein function in one or the other way.

There is a presumably more ancient RecQ-like gene (OsRecQ886) present in rice but not in Arabidopsis. Is there another family member which took over the function of the gene in Arabidopsis? It would be of course interesting to analyse its function in rice and check whether expression of the protein is able to complement for one of the RecQ-like genes in Arabidopsis. A lot of work has to be done to characterize the biological role of different RecQ-like genes in plants. As stated above, we have to assume that all of them have different specificities and tasks, indicating that quite a number of different recombinogenic DNA structures have to be processed during the life cycle of a plant.

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