A lysin motif effector subverts chitin-triggered immunity to facilitate arbuscular mycorrhizal symbiosis

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Summary

- Arbuscular mycorrhizal (AM) fungi greatly improve mineral uptake by host plants in nutrient-depleted soil and can intracellularly colonize root cortex cells in the vast majority of higher plants. However, AM fungi possess common fungal cell wall components such as chitin that can be recognized by plant chitin receptors to trigger immune responses, raising the question as to how AM fungi effectively evade chitin-triggered immune responses during symbiosis.
- In this study, we characterize a secreted lysin motif (LysM) effector identified from the model AM fungal species Rhizob户agus irregularus, called RiSLM.
- RiSLM is one of the highest expressed effector proteins in intraradical mycelium during the symbiosis. In vitro binding assays show that RiSLM binds chitin-oligosaccharides and can protect fungal cell walls from chitinases. Moreover, RiSLM efficiently interferes with chitin-triggered immune responses, such as defence gene induction and reactive oxygen species production in Medicago truncatula. Although RiSLM also binds to symbiotic (lipo)chitoooligosaccharides it does not interfere significantly with symbiotic signalling in Medicago. Host-induced gene silencing of RiSLM greatly reduces fungal colonization levels.
- Taken together, our results reveal a key role for AM fungal LysM effectors to subvert chitin-triggered immunity in symbiosis, pointing to a common role for LysM effectors in both symbiotic and pathogenic fungi.

Introduction

Plants interact with microbes that can range from pathogenic to mutualistic. Typically, plants sense the presence of such microbes by the perception of microbe-associated molecular patterns (MAMPs) that are recognized by plant pattern recognition receptors. A major MAMP is chitin, a homopolymer of unbranched β-1,4-linked N-acetylglucosamine that is a key component of fungal cell walls (Sánchez-Vallet et al., 2015). In particular, its breakdown products, chitoooligosaccharides (COs), are perceived by plant lysin motif (LysM) plasma membrane receptors that trigger immune responses such as defence-gene induction, secretion of chitinases, and generation of reactive oxygen species (ROS; Miya et al., 2007; Shimizu et al., 2010; Bozsoki et al., 2017). Nevertheless biotrophic pathogenic fungi that colonize plants have evolved strategies to evade or downregulate chitin-triggered immune responses, especially by secreting specific effectors (Rovenich et al., 2016). One strategy relies on the secretion of effector proteins that interfere with chitin-triggered immunity (Sánchez-Vallet et al., 2015; Rovenich et al., 2016). These include secreted proteins that consist of one to three LysM domains (Kombrink & Thomma, 2013). A key example is the LysM effector Ecp6 from Cladosporium fulvum, which is able to sequester fungal cell-wall-derived COs (de Jonge et al., 2010). LysM effectors have since been identified in several foliar pathogenic fungi, including the wheat pathogen Zymphoseptoria tritici (Mycosphaerella graminicola; Mg1LysM and Mg3LysM), the rice blast fungus Magnaporthe oryzae (Slp1), the Brassicaceae aracnose fungus Colletotrichum higginsianum (ChELP1 and 2), and in the generalist vascular wilt fungal pathogen Verticillium dahliae (Marshall et al., 2011; Mentlak et al., 2012; Lee et al., 2014; Takahara et al., 2016; Kombrink et al., 2017). Such LysM effectors can protect fungal hyphae against the activity of plant chitinases (Mg1LysM and Mg3LysM) or suppress chitin-triggered defence responses by sequestering chitin fragments (EIp1, EIp6) or have both activities (Mg3LysM) (Sánchez-Vallet et al., 2015; Rovenich et al., 2016). The occurrence of LysM effectors in such a variety of pathogenic fungi suggests they may be a widespread strategy for fungi to subvert chitin-triggered immunity in a broad range of hosts.

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Mutualistic arbuscular mycorrhizal (AM) fungi establish an intimate interaction with the vast majority (>80%) of all higher plants (Smith & Read, 2008). During this symbiosis, the fungi are intracellularly hosted in the inner root cortical cells, forming highly branched hyphal structures, called arbuscules (ARBs), where nutrients are exchanged in a cooperative manner (Gutjahr & Parniske, 2013). Chitin is also a key component of the cell wall of AM fungi, and consistently it has been reported that plant defence responses are induced in the early stage of AM symbiosis, but these are quickly suppressed as the interaction progresses (Gianinazzi-Pearson et al., 1996; García-Garrido & Ocampo, 2002; Zamioudis & Pieterse, 2012). How AM fungi suppress chitin-induced immune responses is not known. Here, we study whether AM fungi use similar effectors as pathogenic fungi to suppress this response.

Genomic analyses have identified a LysM domain containing effector (RiSLM; SECRETED LYSM protein) in the genome of the AM fungus *Rhizopus irregularis* DAOM197198 (Tisserant et al., 2013; Sędzielewska Toro & Brachmann, 2016; Zeng et al., 2018; Schmitz et al., 2019). A homologue of this LysM effector, consisting of a single LysM domain, is conserved in a wide range of AM fungal species, and it was recently shown to be able to bind both chitin and chitosan (Schmitz et al., 2019). However, its role in the symbiosis was not investigated. Here, we show that RiSLM is one of the most highly expressed effectors in the interaction with an evolutionary diverse range of AM host plants. *RiSLM* is induced by strigolactones/root exudates and most highly expressed in the intraradical mycelium (IRM) in *Medicago*. Our binding studies show that RiSLM can bind COs in the low micromolar range, as well as lipo-COs (LCOs) in the nanomolar range. We show that RiSLM can protect fungal hyphae from plant chitinases and that it efficiently interferes with chitin-triggered immune responses in the plant. Host-induced gene silencing of *RiSLM* greatly reduces fungal infection and ARB abundance in the host. Taken together, our results indicate that, in analogy to pathogenic fungi, AM fungi use LysM effectors to suppress chitin-triggered immunity to mediate a successful symbiosis.

### Materials and Methods

#### Protein purification

The coding sequence of RiSLM without signal peptide was amplified using Phusion DNA polymerase (Thermo Fisher Scientific, Waltham, MA, USA). EcoRI and HindIII restriction sites were added to the primers (Supporting Information Table S1) to facilitate cloning into the pET-SUMO vector (Champion™ PET SUMO Expression System). The amplified RiSLM coding sequence (CDS) was first cloned into the CloneJET vector (Thermo Fisher Scientific) and subsequently cloned EcoRI-HindIII into the pET-SUMO vector. All constructs were verified by Sanger sequencing. The pET-SUMO vector containing RiSLM was transformed into *E. coli* electrocompe dent ORIGAMI cells (genetically modified to allow disulphide bond formation). The bacteria were incubated in LB medium supplemented with 50 µg ml⁻¹ kanamycin, 10 mM potassium dihydrogen phosphate (KH₂PO₄), 50 mM magnesium sulphate and 1% glycerol until an OD₆₀₀ of 0.8 at 28°C. After that, isoprropyl β-D-1-thiogalactopyranoside was added at a concentration of 0.05 mM into the culture and incubated at 28°C overnight. Bacterial cultures were then pelleted and stored at −80°C.

For protein purification, frozen bacteria were resuspended in 20 ml lysis buffer (50 mM Tris hydrochloride (Tris-HCl), 150 mM sodium chloride (NaCl), 10% glycerol, 120 µg lysozyme, 40 µg sodium deoxycholate, 1.25 mg DNase and one protease cocktail) per litre culture followed by incubation on ice for 2 h. The lysate was transferred into 50 ml tubes and centrifuged for 1 h at 22 000 g at 4°C. The supernatant was collected and the SUMO-tagged LysM protein was purified by passing through a BioLogic low-pressure chromatography system using an NTA Superflow metal affinity chromatography column (Qiagen) according to the manufacturer’s instructions. Eluted protein was incubated in 200 mM NaCl in a dialysis membrane with ULP-1 protease to remove the SUMO tag overnight at 4°C. After dialysis, the sample was passed again through the NTA column and further purified by size exclusion chromatography using a Superdex 75 on an ÄKTA fast-performance liquid chromatograph (GE Healthcare, Eindhoven, the Netherlands) using 50 mM Tris-HCl, 150 mM NaCl (pH 7.4) as elution buffer. Final purified protein was concentrated using an Amicon Ultra-15 centrifugal device (EMD Millipore, Amsterdam, the Netherlands), and the concentration was determined by Qubit protein assay kit (Thermo Fisher Scientific).

### Chitin binding affinity precipitation assays

Purified protein was incubated with 5 µg of insoluble chitin, chitosan, cellulose, or xylan (Sigma-Aldrich, Houten, the Netherlands) in 800 µl (1 µM final concentration of RiSLM) of chitin binding buffer (50 mM Tris-HCl pH 8.0, 150 mM NaCl) at room temperature for 3 h. The tubes were then spun down for 5 min at 1800 g and the supernatant was removed. The resulting pellet was washed three times with 500 µl of chitin binding buffer and resuspended in 200 µl of sodium dodecyl sulphate (SDS) loading buffer. The supernatants were concentrated to 250 µl, and then 18 µl of supernatant was mixed with 6 µl of 4× SDS sample buffer. The pellets and supernatant in SDS were boiled at 95°C for 5 min before loading for polyacrylamide gel electrophoresis. Proteins gels were stained by standard Coomassie brilliant blue R-250 staining.

#### Microscale thermophoresis

Binding experiments were performed by microscale thermophoresis with a Monolith NT.115 (NanoTemper Technologies, Munich, Germany). RiSLM was labelled with the Monolith NT™ Protein Labeling Kit RED according to the instructions provided by the manufacturer, using a 1 : 3 protein : dye molar ratio. For CO binding experiments, the labelled protein (20 nM) was incubated with a range of titrant concentrations made by serial dilutions (1 : 1), in 50 mM Tris buffer pH 7.4, 10 mM magnesium chloride (MgCl₂), 150 mM NaCl, 0.05% Tween 20,
in PCR tubes, at room temperature for 10 min. Standard treated capillaries (NanoTemper Technologies) were loaded and the measurements were performed at 22°C, 20% LED power and 40% microscale thermostaphoresis power, 20 s laser-on time, 1 s laser-off time. Owing to the physico-chemical properties of the LCO, the aforementioned procedure was modified to avoid sticking problems and insertion into micelles. Therefore, a range of LCO concentrations was prepared by a 1:1 serial dilution in 50% ethanol. The incubation with the labelled protein (20 nM) was performed in 25 mM sodium cacodylate buffer pH 6.0, 1 mM MgCl₂, 1 mM calcium chloride, 250 mM sucrose, 0.175- % Fos-choline-10, 0.5% ethanol (final concentration), in a low-binding microtitre plate, at room temperature for 10 min. Premium treated capillaries (NanoTemper Technologies) were loaded and the measurements were performed at 22°C, with the settings used for COs except that a 40% LED power was used. All the experiments were repeated at least twice with two independent protein preparations obtained from two bacterial cultures. Binding data were analysed using MO.AFFINITY ANALYSIS software (NanoTemper Technologies).

Chitinase protection assay

Either Fusarium oxysporum f. sp. lycopersici or Trichoderma viride were used in this assay. In detail, fungal spores were recovered from PDA plates using 2 ml of sterile distilled water. Spore suspension was adjusted to 10⁵ spores per millilitre and volumes of 40 µl were used to fill in a 96-well plate, which was incubated overnight at room temperature. After overnight incubation, spore germination was checked by microscopy and treated with 10 μl water, SEC buffer, 50 μM AVR4, 50 μM RiSLM or 100 μM RiSLM and incubated at room temperature for 2 h. After incubation, 10 μl of tomato (Solanum lycopersicum) apoplastic fluid preparation was applied into each well and incubated for another 4 h. Integrity of fungal hyphae were observed using a Leica AU5500B microscope (Leica Microsystems, Wetzlar, Germany). Two replicates were used for each treatment.

RNA isolation and quantitative PCR

For all experiments, total RNAs were isolated using a Qiagen plant RNA mini kit or Omega EZNA Plant RNA kit (Omega Bio-Tek, Norcross, GA, USA) following the manufacturer’s instructions, including on-column DNase treatment. Either 1 µg or 500 ng total RNA was used for reverse transcription using an iScript cDNA synthesis kit (Bio-Rad). Quantitative PCR (qPCR) was done using an iQ SYBR Green Supermix (Bio-Rad) on a Bio-Rad CFX real-time platform. All plant and fungal genes were normalized using M. truncatula or Rhizopogus irregularis elongation factor 1α. Milli-Q water was used as negative control in all qPCR analyses. The primers used are shown in Table S1.

Defence and symbiotic gene expression analyses

Medicago truncatula genotype R108 was used. Seeds were surface sterilized and vernalized at 4°C for 2 d. One-day-germinated seedlings were grown in liquid M medium as described by Nars et al. (2013) for 5 d. M medium was replaced by Milli-Q water before all treatments. In order to study whether LysM effector interferes with CO signalling, 100 nM chitotetraose (CO4; Megazyme, Wicklow, Ireland) or chitooctaose (CO8; IsoSep, Tullinge, Sweden) in combination with either 100 nM or 500 nM LysM effector was used. In order to study whether LysM effector interferes with LCO signalling, 10 nM sulphated LCOs (sLCOs) or nonsulfated LCOs (nsLCOs), in both cases C16: C18 = 1:1, in combination with either 10 nM or 50 nM RiSLM was used. All samples were harvested at 1 h after treatment. Three defence marker genes (MtEPI (NAD-dependent epimerase/dehydratase), MtPAL (phenylalanine ammonia lyase), and MtTHA (thiamatin)), and three symbiotic marker genes (MtPUB1, MtTUB1, and MtVAPYRIN) were used to determine defence or symbiotic responses, respectively. For all qPCRs, iQ SYBR Green Supermix (Bio-Rad) and the Bio-Rad CFX Real-Time System were used.

Reactive oxygen species assay

Medicago truncatula genotype A17 was used. Sterilized seeds were grown on Faharaeus medium for 5 d. Roots were cut into c. 0.5 mm pieces and incubated overnight in 150 μl Milli-Q water in a black 96-well polystyrene plate before treatment. Five root pieces were used in each biological replicate. To ROS, Milli-Q water was replaced by 100 μl Milli-Q water containing 0.5 mM L-012 and 10 μg ml⁻¹ horseradish peroxidase with 1 μM CO8. To study the role of RiSLM on ROS generation, equal molar (1 μM) RiSLM protein was used. Chemiluminescence was measured using a microplate luminometer (ClarioStar, BMG LABTECH GmbH, Ortenberg, Germany) for 0.5 h. At least six biological replicates were used each time, and this experiment was repeated independently for three times with similar results. Similarly, 100 nM flg22 (Gscript, Leiden, the Netherlands) was applied with or without 400 nM RiSLM.

Host-induced gene silencing

To generate the silencing construct, 187 bp messenger RNA sequence of RiSLM was amplified and cloned into the pDONR221 entry vector. Because the CaMV 35S promoter was previously reported to be less active in ARB cells, we first replaced the 35S promoter from the pK7GWIWG2 (II) RR vector (Limpens et al., 2004) by the AtEF1α promoter (Auriac & Timmers, 2007). Next, the silencing fragment of RiSLM was cloned into the modified pK7GWIWG2 (II)-AtEF1α RR vector using LR clonase II (Invitrogen) to get the final silencing construct. Medicago A17 was used for hairy root transformation, and the empty vector was used as control. Hairy root transformations were done according to Limpens et al. (2004). After transformation, composite plants were individually transplanted into SC10 RayLeach cone-tainers (Stuewe & Sons Inc., Tangent, OR, USA) with premixed sand: clay (1:2: v/v) mixture. Four hundred spores of R. irregularis DAOM197198 (Agronutrition, Parc Activestre, Carbonne, France) were used as inoculum for each
cone and placed directly below the seedlings upon planting. Plants were watered using half Hoagland medium with full nitrogen (N), as used for our previous research, and grown in a plant growth chamber at 21°C (16 h : 8 h, light : dark) (Zeng et al., 2018). After 4 wk, transgenic roots were harvested based on the DsRed marker expression. Transgenic roots were chopped in to c. 2 cm fragments, mixed thoroughly, and separated into two parts: one for microscopy and the other for RNA isolation.

**RiSLM overexpression**

For the overexpression of RiSLM, a construct was made using Golden Gate cloning (Engler et al., 2014). Lotus ubiquitin 1 promoter, MtBCP1 signal peptide, RiSLM CDS without signal peptide, and 35S terminator level 0 modules were combined into the level 1 position F1 acceptor vector pICH47732. A position two AtUB10::DsRed gene was then assembled with the afore-mentioned LjUB1::BCPsp::RiSLM gene into the level 2 backbone pAGM4723. The level 2 construct was introduced into Agrobacterium rhizogenes MSU440 and then transformed into Medicago plants by hairy root transformation. A dummy level 1 vector (pICH54011) combined with AtUB10::DsRed into pAGM4723 was used as empty vector control. Plants were harvested after 3 wk inoculation with 400 spores, as described earlier.

**Wheat germ agglutinin staining and microscopy**

Mycorrhized roots were first cleared in 10% potassium hydroxide WGA-Alexa Fluor® 488 in PBS at 4°C overnight. Microscopy was done using a Leica AU5500B microscope. Mycorrhization was quantified as previously described (Trouvelot et al., 1986).

**Phylogeny**

For phylogenetic analyses, amino acid sequences of LysM effectors mentioned in this research can be retrieved in Genbank under the following accession nos.: RiSLM, XM_025315479; RcSLM, KU305772; RiSLM_A1, MN520639; RiSLM-1_A4, MN520643; RiSLM-2_A4, MN520642; RiSLM-3_A4, MN520641; RiSLM-4_A4, MN520640; RiSLM_C2, MN520636; RiSLM_B3, MN520637; GmSLM, MN520644; GrSLM, MN520645.

**DNA availability**

Genomic or coding sequences of AM-secreted LysM (SLM) proteins mentioned in this research can be retrieved in Genbank under the following accession nos.: RiSLM, XM_025315479; RcSLM, KU305772; RiSLM_A1, MN520639; RiSLM-1_A4, MN520643; RiSLM-2_A4, MN520642; RiSLM-3_A4, MN520641; RiSLM-4_A4, MN520640; RiSLM_C2, MN520636; RiSLM_B3, MN520637; GmSLM, MN520644; GrSLM, MN520645.

**Results**

A *Rhizophagus irregularis* LysM effector highly expressed in intraradical mycelium

Fungal pathogens use LysM effectors to counteract chitin-based immune responses to colonize plants (Sánchez-Vallet et al., 2015). By analysing the predicted secretome of the model AM fungus *R. irregularis* DAOM197198, a small secreted effector, consisting only of a single LysM domain, was identified and named RiSLM (Tisserant et al., 2013; Sędziełewska Toro & Brachmann, 2016; Zeng et al., 2018; Schmitz et al., 2019). Our transcriptome analysis showed that this effector is one of the most highly expressed fungal genes in the symbiosis, with at least three evolutionarily distantly related plant species: *Medicago*, *Nicotiana benthamiana*, and *Allium schoenoprasum* (Zeng et al., 2018). We additionally mined publicly available transcriptome data of *R. irregularis* and found that RiSLM is also highly expressed in the symbiosis with tomato and *L. japonicus* (Sugimura & Saito, 2017) (Fig. 1a). The high expression level of RiSLM in such a wide range of host species suggests that RiSLM plays a fundamental role during the symbiosis. A time-course experiment in *Medicago* revealed that RiSLM expression correlates with fungal colonization and abundance, as reflected by the expression of *R. irregularis* Elongation Factor 1z (RiEF) and the ARB-specific phosphate transporter (MtPT4; Javot et al., 2007) (Fig. 1b). Stage-specific transcriptome analyses in *Medicago* further indicated that RiSLM is the highest expressed effector gene in IRM (Fig. 1c). Expression of RiSLM was also induced in germinating spores upon treatment with the strigolactone analogue GR24 and rice root exudates (Tsuzuki et al., 2016; Nadal et al., 2017).
suggesting that RiSLM may play a role already upon fungal contact at the epidermis. To verify that RiSLM can be secreted by the fungus, we used a yeast signal sequence trap system, in analogy to Kloppholz et al. (2011). Expressing the full-length RiSLM protein including its endogenous signal peptide sequence fused to an invertase allowed the mutant yeast strain Y02321, which cannot secrete invertase by itself, to efficiently grow on sucrose-containing medium (Fig. S1). This indicates that RiSLM is indeed a secreted protein.

**LysM effector genes are a conserved feature in arbuscular mycorrhizal fungi**

To determine whether the presence of a LysM effector gene is a conserved feature of AM fungi, we searched for RiSLM homologues in the publicly available genome or transcriptome sequences of five additional *R. irregularis* isolates (Ropars et al., 2016; Chen et al., 2018) and of the different AM species *Rhizophagus clarus* (Sędzielewski Toro and Brachmann, 2016), *Gigaspora margarita* and *Gigaspora rosea* (Tang et al., 2016; Salvovili et al., 2016). In all AM fungal genomes/transcriptomes we could detect the presence of LysM effectors, containing a signal peptide followed by a single LysM domain (Table S2). Most AM fungal species/isolates harbour only one LysM effector. However, we detected four LysM effector-coding genes in the *R. irregularis* A4 genome (Fig. 2). We noticed that there is significant variation at the RiSLM amino acid level in the different *R. irregularis* isolates, in agreement with the analyses by Schmitz et al. (2019). Strikingly, even higher divergence is observed among RiSLM protein sequences of different *R. irregularis* isolates than between the LysM effector from *R. irregularis* and *G. rosea* (Fig. 2), which leads us to speculate that there may be significant levels of selection or adaptation to different plant hosts (e.g. to avoid subsequent effector-triggered immune responses). Nevertheless, these analyses indicate that the presence of a LysM effector gene is a conserved feature in AM fungi.

Comparison of AM fungal LysM domains with pathogenic fungal LysM domains showed that most AM LysM effectors contain two conserved cysteine residues in the LysM domain (Fig. S2), in contrast to only one or no cysteines in the LysM domains of pathogenic LysM effectors. These cysteine residues may be crucial to form disulphide bridges to stabilize the protein or to form protein complexes. In addition, significant enrichment of positively charged lysine and arginine residues was observed in most AM LysM domains (Fig. S2), suggesting that ionic interactions may be important for proper function of AM LysM domains

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**Fig. 1** *RiSLM* is highly induced in intraradical mycelium (IRM) in a wide range of host plants. (a) *RiSLM* is highly induced in five hosts *Medicago truncatula* (Medicago), *Allium schoenoprasum* (Chives), *Nicotiana benthamiana* (Nicotiana), *Solanum lycopersicum* (Tomato) and *Lotus japonicus* (Lotus) compared with germinating spores (GS). Transcripts per million (TPM) was used to represent expression levels. Error bars represent SE from three replicates (for Medicago, Chives, and Nicotiana) or two replicates (for Lotus and Tomato), collected from independent RNA sequencing (RNAseq) experiments. (b) Quantitative PCR analysis, showing that *RiEF* (*Medicago*), *Chives*, and *Nicotiana*) or two replicates (for Lotus and Tomato), collected from independent RNA sequencing (RNAseq) experiments. (b) Quantitative PCR analysis, showing that *RiSLM* (relative to *Rhizophagus irregularis* elongation factor 1a, *RiEF*) is induced during arbuscular mychorrizal colonization and arbuscule (ARB) development as represented by relative expression of *RiEF* and the ARB-specific phosphate transporter (*MtPT4*) normalized by *Medicago elongation factor 1a* (*MtEF*). Error bars represent SE from three biological replicates. (c) *RiSLM* expression based on RNAseq analyses of laser microdissected ARBs and IRM compared with extraradical mycelium (ERM) and GS. Error bars represent SE from three biological replicates. For all figures, different characters indicate significant differences (least significant difference *P* < 0.05).
effectors. Alternatively, positive charged residues in the LysM domain may be required to recruit the effectors to the negatively charged host membrane to interact with potential host receptors.

RiSLM binds chitin and chitoooligosaccharides

To investigate the function of RiSLM we produced and purified the RiSLM protein, using the Champion pET-SUMO expression system, from E. coli ORIGAMI cells. After affinity purification and size-exclusion chromatography, we noticed two faint additional bands (of c. 14 and c. 21 kDa) next to the expected c. 7 kDa RiSLM band on a Coomassie-blue-stained protein gel (Fig. S3a). These bands may reflect oligomers of RiSLM, as was previously observed for the Slp1 LysM effector from M. oryzae and Vd2LysM from V. dahliae (Mentlak et al., 2012; Kombrink et al., 2017). We first tested the ability of the purified RiSLM protein to bind chitin using affinity precipitation assays with the insoluble carbohydrates chitin, chitosan, xylan, and cellulose. This showed that the majority of the RiSLM protein was precipitated with insoluble chitin, but not (or hardly) with cellulose or xylan (Fig. S3b). Incubation with insoluble chitosan (deacetylated chitin) also resulted in precipitation of RiSLM, although not as strong as with chitin. This indicates that RiSLM has the highest affinity for acetylated chitin residues. To better study the affinity of RiSLM for COs of different lengths we performed microscale thermophoresis experiments. This revealed a binding affinity $K_d$ of 8.8 ± 1.2 µM for CO7, and slightly lower for CO4 (37.1 ± 1.4 µM) and CO5 (59.4 ± 2.1 µM) (Fig. 3). No binding was observed for their deacetylated counterpart (Fig. S4). These analyses show that RiSLM can bind COs of various lengths, of which especially longer chain COs, such as CO7 or CO8, are known to be potent elicitors of chitin-triggered immunity in plants.

RiSLM can protect fungal hyphae against degradation by plant chitinases

Fungal LysM effectors from pathogens have been found to either protect fungal cell walls from apoplastic chitinases or to suppress chitin-triggered immunity, with some LysM effectors possessing both activities to support fungal infection (de Jonge et al., 2010; Marshall et al., 2011; Mentlak et al., 2012; Lee et al., 2014; Kombrink et al., 2017). To test whether RiSLM has the ability to...
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chitinases. can protect fungal hyphae against the hydrolytic activity of plant treatments resulted in their degradation, showing that RiSLM in the presence of both CfAVR4 and RiSLM, whereas control hyphae were still intact after treatment with the chitinase extract. As can be seen from Figs 4 and S5, fungal hyphae were still intact after treatment with the chitinase extract in the presence of both CfAVR4 and RiSLM, whereas control treatments resulted in their degradation, showing that RiSLM can protect fungal hyphae against the hydrolytic activity of plant chitinases.

Fig. 4 RiSLM protects hyphae from the pathogenic fungus Trichoderma viride against plant chitinases. Germinated hyphae are treated with 50 µM AVR4, 50 µM RiSLM, or 100 µM RiSLM and incubated at room temperature for 2 h and subsequently treated with a tomato chitinase preparation or water for 4 h. Water or buffer used for size-exclusion chromatography (SEC) were used as negative controls. The Avr4 effector from Cladosporium fulvum was used as positive control.

RiSLM suppresses chitin-triggered immune responses

Next, we tested whether RiSLM can also suppress chitin-triggered immune responses in the plant. As a first assay, we studied the ability of RiSLM to suppress CO8-induced defence gene induction in Medicago roots. In this assay (Nars et al., 2013), freshly germinated Medicago seedlings were incubated in liquid M medium for 5 d at 21°C, after which the plants were treated with 100 nM CO8 in the presence or absence of either equimolar (100 nM) or 5× excess (500 nM) of RiSLM protein. Roots were harvested 1 h after treatment, and the expression of three defence marker genes, MtEPI (NAD-dependent epimerase/dehydratase), MtPAL (phenylalanine ammonia lyase) and MtTHA (thau-matin), was determined by real-time PCR analysis. Upon 1 h CO8 treatment, all marker genes were markedly induced. This induction was suppressed by 100 nM RiSLM, with 500 nM RiSLM showing an even stronger inhibitory effect, indicating that RiSLM suppresses CO8-induced defence gene expression in a dose-dependent manner (Fig. 5a).

As a second assay, we measured the ability of RiSLM to inhibit CO8-induced ROS production using a chemiluminescence assay. In the absence of RiSLM, 1 µM CO8 induced a clear ROS burst in 0.5–1 cm Medicago root sections (Fig. 5b). However, the ROS burst was greatly reduced upon co-treatment with equimolar (1 µM) amounts of RiSLM, showing that RiSLM is able to suppress chitin-triggered ROS production (Fig. 5b). To rule out that RiSLM may have a general inhibitory effect on pathogen-associated molecular-pattern-triggered defence responses, we tested whether RiSLM would inhibit flg22-induced ROS production. No inhibition of an ROS burst induced by 100 nM flg22 was observed in Medicago roots when 4× excess RiSLM was used (Fig. S6). Taken together, these results indicate that RiSLM can suppress chitin-triggered immune responses.

RiSLM does not significantly block symbiotic signalling

Besides chitin oligomers that trigger immune responses, AM fungi also produce chitin-derived LCOs (Myc-LCOs) and short-chain COs (CO4/5), collectively called Myc factors, that activate the common symbiotic signalling pathway to establish the symbiosis (Maillet et al., 2011; Genre et al., 2013). Our study already indicated that RiSLM can bind CO4 and CO5 in the micromolar range (Fig. 3), raising the question whether RiSLM might interfere with the signalling role of Myc factors. To investigate this, we first additionally tested the affinity of RiSLM for Myc-LCOs. Rhizophagus irregularis produces both sulphated and non-sulphated tetrameric or pentameric LCOs with variable length/saturation of the fatty acyl chain (Maillet et al., 2011). Microscale thermophoresis analyses of RiSLM with either sulphated or non-sulphated tetrameric (C18:1) LCOs showed that RiSLM binds these Myc-LCOs. LCO-IV(C18:1, S) binding curve analysis revealed two binding events (inset Fig. 6a). The first one occurs at concentrations ranging from 0.1 to 100 nM, and the other one is observed at higher LCO concentrations, with a much larger fluorescence signal amplitude but without reaching saturation. LCO-IV(C18:1) binding to RiSLM resulted in a single binding
event exhibiting a feature similar to the first event of LCO-IV (C18:1, S) binding. Therefore, by referring to the same binding event, it can be deduced from the plots reported in Fig 6a (main panel) that LCO-IV(C18:1, S) exhibits a higher affinity ($K_d \approx 15$ nM) than LCO-IV(C18:1) ($K_d \approx 240$ nM). The second binding event observed for LCO-IV(C18:1, S) could be due to multimerization; and because it occurs at high concentrations, it is probably not biologically relevant.

Next, we tested whether co-application of RiSLM can interfere with symbiotic marker gene induction by the different Myc factors. Therefore, we used the same experimental set-up as before for monitoring the defence gene induction by CO8, and roots were harvested 1 h after Myc factor application. For Myc-LCO application, equal molar amounts of C16:0 and C18:1 sLCO were mixed and used as Myc-sLCO (10 nM) preparation and the same was done for C16:0 and C18:1 nsLCOs (Myc-nsLCOs). For CO4 we used 100 nM, and in all cases RiSLM was applied in equimolar amounts as well as in a 5× excess. To quantify symbiotic responses, three marker genes (Mt PUB1, Mt TUBB1, and Mt VAPYRIN) were selected that have previously been shown to be induced by Myc-LCOs (Czaja et al., 2012; Camps et al., 2015). Mt PUB1 encodes an LCO-induced ubiquitin E3 ligase, which interacts with LYK3 and DMI2 receptor kinases to limit rhizobial and AM fungal infection (Vernié et al., 2016). VAPYRIN is thought to be involved in the regulation of extracellular signaling for colonization and widely used as a symbiotic marker (Pumplin et al., 2010; Murray et al., 2011). The Myc-LCOs induced Mt TUBB1 encodes a putative β-tubulin (Czaja et al., 2012; Camps et al., 2015). Our results indicated that RiSLM already strongly inhibited nsLCO-triggered symbiotic gene induction when applied at equimolar amounts (Fig. 6b). However, RiSLM did not show any inhibition of sLCO-triggered symbiotic responses, even when applied at five times higher levels (Fig. 6c). For CO4 we observed a c. 50% reduced induction for Mt PUB1 and Mt VAPYRIN and c. 30% reduced induction for Mt TUBB1, when applied in excess (Fig. 6d). However, co-application of RiSLM with equimolar amounts of CO4 strikingly enhanced the expression of Mt TUBB1 and Mt VAPYRIN by a factor of 2.5.

Taken together, our data indicate that RiSLM can suppress and help evade chitin-triggered immune responses while still allowing sufficient symbiotic signalling to colonize the roots.

RiSLM plays a positive role in root colonization

To determine whether RiSLM indeed has a positive role during root colonization, we attempted to overexpress RiSLM or to knock down its expression via host-induced gene silencing (HIGS). Although AM fungi currently cannot be stably transformed due to their coenocytic nature, HIGS has previously been successfully used to study the function of several fungal genes (Helber et al., 2011; Tsuzuki et al., 2016; Kikuchi et al., 2016).

To determine whether overexpression of RiSLM could increase colonization, we overexpressed RiSLM in Medicago roots under control of the AtUBIQUITIN3 promoter. We noticed that expression of the full-length predicted R. irregularis effectors containing their endogenous signal peptides in planta typically leads to an accumulation in the endoplasmic reticulum (data not shown). Therefore, to efficiently direct the effector to the apoplast, we fused the mature RiSLM protein to the signal peptide of MtBCP1 (Ivanov & Harrison, 2014). We confirmed the overexpression of RiSLM by real-time PCR (Fig. S7b). Three weeks after inoculation there were no significant differences observed in either fungal abundance or ARB abundance compared with empty vector control roots (Fig. S7a,c). This likely suggests that the endogenous levels of RiSLM expression are sufficient to support successful infection, although we did not verify the overexpression at the protein level.

To trigger HIGS, we introduced a hairpin construct targeting RiSLM driven by the constitutive AEF1α promoter (Auric &
(Trouvelot et al., 1986) in transgenic roots stained with WGA-Alexa Fluor 488. This showed that roots carrying the silencing construct had significantly lower fungal colonization and ARB levels than the empty vector control roots (Fig. 7a,c,d). This correlated with reduced expression of ReEF, a marker for total fungal abundance, and expression of the ARB-specific phosphate transporter MtPT4 used as marker for ARB abundance (Javot et al., 2007) (Fig. 7b). Consistently, RiSLM expression was also significantly reduced in the HIGS roots compared with empty vector control roots (Fig. 7b). This indicates that RiSLM plays a positive role in AM fungal root colonization.

**Discussion**

Here, we show that the AM fungus *R. irregularis* secretes the chitin-binding LysM effector RiSLM to facilitate efficient intraradical colonization. A secreted single LysM domain containing effector is present in a wide range of AM species, suggesting that the involvement of a LysM effector is a conserved feature in AM fungi. The variation in protein sequence of these LysM effectors in different isolates suggests a potential diversifying selection that has also been reported for LysM effectors from pathogenic fungi (Marshall et al., 2011; Schmitz et al., 2019). Purified RiSLM was able to protect fungal hyphae from hydrolysis by plant chitinases and to suppress chitin-triggered immune responses in *Medicago* roots. A combination of both activities has also been reported for the LysM effectors Mg3LysM from *Z. tritici* and Vd2LysM from *V. dahliae*, which contribute to the virulence of these pathogenic fungi (Marshall et al., 2011; Kombrink et al., 2017). This indicates that LysM effectors are used by both symbiotic and pathogenic fungi to colonize plants (Kombrink & Thomma, 2013).

RiSLM was able to bind both chitin and COs as well as to polymeric chitosan, a deacetylated form of chitin, in agreement with Schmitz et al. (2019). Chitin is generally considered to be a more potent trigger of immune responses than chitosan in many plants, and several pathogenic fungi deacetylate their chitin as a
strategy to evade the immune system (El Gueddari et al., 2002; Rovenich et al., 2016). However, chitosan has also been reported to be a strong inducer of immunity in some plants (Sánchez-Valle et al., 2015). We noticed previously that many chitin deacetylases that are expressed in ERM are downregulated when the fungus grows intraradically in Medicago (Zeng et al., 2018). Therefore, acetylated chitin is likely the most dominant form when R. irregularis grows inside the root and where RiSLM is most strongly expressed. RiSLM did not bind deacetylated CO4 and CO5 in microscale thermophoresis, suggesting that RiSLM may bind to long-chain chitosan but not to short-chain deacetylated COs. Several chitinases and chitosanases have been shown to be induced in roots during AM symbiosis (Pozo et al., 1998). Therefore, the protective role of RiSLM to counteract the activity of chitinases may be important to support hyphal growth inside the root. Whether RiSLM forms a protective layer around the fungal cell wall or directly impairs the activity of plant chitinases remains to be demonstrated. This is currently hampered by the fact that biological relevant concentrations of chitinases and their composition in Medicago roots during symbiosis are unknown.

In Medicago, chitin-triggered immune responses require perception by the LysM receptor kinases MtLYK9 and MtLYR4, which are thought to form a receptor complex in analogy to the AtCERK1-AtLYK5/4 chitin receptor complex in Arabidopsis (Cao et al., 2014; Bozsoki et al., 2017). The orthologue of MtLYK9 in L. japonicus is LjLYS6. Affinity studies showed that the LjLYS6 ectodomain binds CO6-8, with a $K_d$ of 26 $\mu$M for CO7 (Bozsoki et al., 2017). This is only slightly lower than the affinity of RiSLM for CO7, which showed a $K_d$ of 9 $\mu$M. This affinity is significantly lower than the picomolar affinity of the C. fulvum LysM effector Ecp6, purified from Pichia pastoris, which contains three LysM domains (de Jonge et al., 2010). Ecp6 was shown to outcompete chitin binding to host receptors in tomato (Sánchez-Valle et al., 2013). The relatively low affinity of RiSLM for COs raises the question as to how RiSLM can efficiently interfere with chitin-triggered immune responses. Depending on the relative concentration of the effector and receptors, it may either sequester COs or, possibly, RiSLM interferes with chitin-induced receptor dimerization/complex formation. However, it should be noted that the in vitro affinity of LysM proteins purified from various heterologous systems can be tricky to compare and may also differ from affinity estimated from biological responses to different ligands. Additional modifications (such as glycosylation) and complex formation with co-

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Fig. 7 Host-induced gene silencing of RiSLM reduces mycorrhization in Medicago truncatula. (a) Frequency (F%) remains the same, whereas mycorrhization intensity in the root (M%) and arbuscule abundance in the root (A%) are reduced in RiSLM-silenced roots. For the empty vector control (EV), 12 biological replicates were used. For RiSLM RNA interference (RNAi), 10 biological replicates were used. (b) Quantitative PCR analysis of control and RNAi roots showing RiSLM expression level relative to Rhizophagus irregularis elongation factor 1a (RiEF) and MtPT4 expression levels relative to Medicago elongation factor 1a (MtEF). Successful silencing of RiSLM (relative to RiEF) reduces RiEF and MtPT4 expression (relative to MtEF), indicating reduced mycorrhization and arbuscule abundance. Twelve replicates (individual transgenic roots) were used for EV. Eleven replicates were used for RNAi. Student’s t-test P-values are indicated for (a) and (b). For all box plots, boxes represent interquartile range (IQR) and whiskers represent 1.5IQR. (c, d) Wheat germ agglutinin-Alexa Fluor 488 staining of mycorrhization in (d) RiSLM-silenced roots and (c) control roots (c). Bars, 200 $\mu$m.
receptors may also increase the *in planta* affinity of the receptors (Chen et al., 2014).

RiSLM was further able to bind a sulphated Myc-LCO as well as CO4; however, induction of symbiotic gene expression was not strongly inhibited by the co-application of RiSLM. This is likely due to the higher affinity of the plant receptors for these molecules, although the identity of the receptors in relation to mycorrhization is still elusive. Sulphated Myc-LCOs are structurally very similar to the Nod factors produced by *Sinorhizobium meliloti*, the rhizobial symbiont of *Medicago*. *Sinorhizobium meliloti* Nod factors contain a sulphate group at the terminal reducing sugar are biologically active at picomolar concentrations and are perceived by the LysM receptors MtNFP and MtLYK3 (Dénarié et al., 1996; Arrighi et al., 2006). An *S. meliloti* nodH mutant, which makes nonsulphated Nod factors, is unable to establish a symbiotic interaction, Despite a higher affinity for LCO4, the *RiSLM* gene expression. Surprisingly, adding equimolar amounts of RiSLM to CO4 appeared to enhance symbiotic signalling (Fig. 5c), suggesting that RiSLM may have an additional role in symbiotic signalling (e.g. interacting with Myc factor receptors). However, we cannot fully rule out the possibility that RiSLM enhances symbiotic signalling by binding long-chain CO impurities in the CO4 prepare.

In conclusion, we revealed an important role for the secreted LysM effector of *R. irregularis* to suppress or evade chitin-based immune responses to allow successful colonization of plant roots. RiSLM binding to chitin-like molecules appears to compete with plant LysM receptors for these molecules to favour more symbiotic responses. Intriguingly, we found that *Medicago* also strongly induces the expression of three secreted single LysM domain proteins (Medtr4g091000, Medtr4g091010, and Medtr4g091020), especially in ARB-containing cells, which seem to be conserved in Arabidopsis thaliana (Zhang et al., 2018). It will be interesting, therefore, to investigate whether these putative plant LysM effectors play similar or divergent roles in the intracellular colonization of root inner cortex cells by AM fungi.

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Author contributions

TZ, LR-M, AM and EL conceived and designed experiments. TZ, LR-M, AM, PW, WvdB, VG, J-JB and EL performed experiments and/or data analyses. SF and SC provided LCOs. TZ, LR-M, BPHT, J-JB, TB and EL wrote the manuscript. LR-M and AM contributed equally to this work.

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**Supporting Information**

Additional Supporting Information may be found online in the Supporting Information section at the end of the article.

**Fig. S1** Yeast signal sequence trap.

**Fig. S2** Comparison of LysM domains from AM fungal or pathogenic LysM effectors.

**Fig. S3** Purified RiSLM protein binds chitin and chitosan.

**Fig. S4** RiSLM does not bind deactylated chitotetraose (CO4) and chitopentaose (CO5) as revealed by microscale thermophoresis.

**Fig. S5** RiSLM protects hyphae from the pathogenic fungus *Fusarium oxysporum f.sp lycopersici* against plant chitinases.

**Fig. S6** RiSLM does not suppress flg22-induced reactive oxygen species (ROS) production.

**Fig. S7** RiSLM overexpression does not enhance mycorrhization in *Medicago truncatula*.

**Table S1** Primers used in this research.

**Table S2** Coding sequences of LysM effectors from different AM fungal species or isolates.

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