

# **Seed‑produced anti‑globulin VHH‑Fc antibodies retrieve globulin precursors in the insoluble fraction and modulate the** *Arabidopsis thaliana* **seed subcellular morphology**

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#### **Abstract**

*Key message* **Nanobody-heavy chain (VHH-Fc) antibody formats have the potential to immunomodulate even highly accumulating proteins and provide a valuable tool to experimentally modulate the subcellular distribution of seed storage proteins.**

**Abstract** Recombinant antibodies often obtain high accumulation levels in plants, and thus, besides being the actual endproduct, antibodies targeting endogenous host proteins can be used to interfere with the localization and functioning of their corresponding antigens. Here, we compared the efect of a seed-expressed nanobody-heavy chain (VHH-Fc) antibody against the highly abundant *Arabidopsis thaliana* globulin seed storage protein cruciferin with that of a VHH-Fc antibody without endogenous target. Both antibodies reached high accumulation levels of around 10% of total soluble protein, but strikingly, another signifcant part was present in the insoluble protein fraction and was recovered only after extraction under denaturing conditions. In seeds containing the anti-cruciferin antibodies but not the antibody without endogenous target, the amount of soluble, processed globulin subunits was severely reduced and a major part of the cruciferin molecules was found as precursor in the insoluble fraction. Moreover, in these seeds, aberrant vacuolar phenotypes were observed that were diferent from the efects caused by the depletion of globulins in knock-out seeds. Remarkably, the seeds with strongly reduced globulin amounts are fully viable and germinate with frequencies similar to wild type, illustrating how fexible seeds can retrieve amino acids from the stored proteins to start germination.

**Keywords** Protein storage vacuole · Seed storage protein · Russell-like bodies · VHH-Fc fusions · Immunomodulation · Molecular farming

Thomas De Meyer and Elsa Arcalis have contributed equally to this work.

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# **Introduction**

Antibodies are not only considered the actual end-product of protein production for diagnostic or therapeutic purposes, they have also been evaluated as immunomodulators or 'protein silencers' to interfere with biological processes. In this approach, antibodies can prevent proper functioning,

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trafficking and folding of their corresponding antigen in vivo (De Jaeger et al. [2000](#page-10-0); Conrad and Manteufel [2001;](#page-10-1) Gahrtz and Conrad [2009](#page-10-2)). The prerequisites for successful immunomodulation are sufficiently high antibody levels as compared to those of the antigen, stable and functional accumulation in a particular cellular compartment, effective binding to epitopes that enable the pursued type of modulation, and high affinity, especially when the antibody needs to compete with endogenous, interacting proteins.

Until now in plants, single-chain variable fragments (scFvs) have been the preferred antibody format for introducing novel phenotypes. They were mainly expressed to confer plant resistance against fungal pathogens (Peschen et al. [2004;](#page-11-0) Yajima et al. [2010;](#page-11-1) Brar and Bhattacharyya [2012](#page-10-3); Cheng et al. [2015\)](#page-10-4), viruses (Tavladoraki et al. [1993](#page-11-2); Fecker et al. [1997](#page-10-5); Zimmermann et al. [1998;](#page-11-3) Boonrod et al. [2004](#page-10-6); Villani et al. [2005;](#page-11-4) Nickel et al. [2008;](#page-11-5) Cervera et al. [2010\)](#page-10-7), herbicides (Eto et al. [2003](#page-10-8); Almquist et al. [2004](#page-10-9); Horsman et al. [2007\)](#page-10-10) and bacteria (Malembic-Maher et al. [2005](#page-11-6)) or to interfere with plant hormones, such as gibberellin (Suzuki et al. [2008;](#page-11-7) Urakami et al. [2008\)](#page-11-8), abscisic acid (Artsaenko et al. [1995](#page-10-11)), jasmonic acid (ten Hoopen et al. [2007](#page-11-9)), auxin (Leblanc et al. [1999](#page-10-12)) and cytokinin (Zábrady et al. [2014](#page-11-10)). Hormonal interference can be achieved with scFvs against components of the hormone-signaling cascade. Alternatively, cytoplasmic scFvs targeting a hormone precursor or the actual bioactive hormone can prevent hormone biosynthesis or the subsequent hormone-receptor interaction, respectively. However, functional scFvs have not always been successfully obtained in the reducing cytoplasmic environment (Xiao et al. [2000](#page-11-11); Eto et al. [2003](#page-10-8); Malembic-Maher et al. [2005](#page-11-6)) and have not always led to a detectable phenotype (Santos et al. [2004](#page-11-12)). A workfow to select appropriate scFvs for in vivo application has been described by Zábrady et al. [\(2014](#page-11-10)).

VHHs or nanobodies, which are the N-terminal antigenbinding domain of camelid heavy-chain antibodies, are also used as immunomodulational agents in plants because of their capability of binding distinct, non-conventional epitopes and their high in vivo stability (Muyldermans [2013\)](#page-11-13). For example, VHHs have been developed against auxin (Sheedy et al. [2006\)](#page-11-14), *broad bean mottle virus* (Ghannam et al. [2015\)](#page-10-13) and potato starch branching enzyme A (SBE A) (Jobling et al. [2003\)](#page-10-14). The anti-SBE A VHH only accumulated to about 0.03% of total soluble protein (TSP) in potato leaves and tubers, which corresponds to reported VHH levels of <1% in the leaves and seeds of the dicot model plant, *Arabidopsis thaliana* (Winichayakul et al. [2009](#page-11-15); De Buck et al. [2013](#page-10-15)). Because SBE A itself represents about 0.01% of TSP in potato tubers, the low accumulation level of anti-SBE A VHH was sufficient to successfully inhibit SBE A activity, leading to a very high amylose content. In a more recent study, a chimeric nanobody against green fuorescent

protein was fused to an F-box domain, which enables protein degradation via the ubiquitin proteasome pathway, and nanobody-guided degradation of the target protein could be demonstrated in tobacco leaves (Baudisch et al. [2018\)](#page-10-16).

Here, we extended the approach of VHH-based immunomodulation by expressing VHH-Fc fusion proteins against highly accumulating plant antigens such as seed storage proteins (SSPs). The Fc tag was added to obtain sufficiently high protein accumulation levels (De Buck et al. [2013\)](#page-10-15) and to enable possible avidity efects in antigen binding and aggregation of multimeric target proteins. As proof of concept, we focused on the *A. thaliana* globulin SSP (cruciferin), which accumulates during seed maturation and eventually represents up to 84% of the seed proteome together with the other major SSP, albumin (Baud et al. [2002\)](#page-10-17). Globulin protein synthesis starts by co-translational transport into the endoplasmic reticulum (ER) lumen, followed by trafficking towards the protein storage vacuoles (PSVs) for long-term storage in desiccated, mature seeds. During this trafficking, proteolytic processing starts in the multivesicular bodies and globulin subunits cluster into  $\alpha_6$ – $\beta_6$  globulin hexamers, mediated by disulfde bridges (Otegui et al. [2006](#page-11-16)). We show that a globulin-targeting VHH-Fc fusion protein could immunomodulate the accumulation and trafficking of the highly accumulating globulins and interfere with the default SSP deposition pathway.

# **Materials and methods**

## **Generation of** *VHH58‑Fc* **and** *GBP‑Fc* **expressing** *A. thaliana* **plants**

The workfow starting from VHH-encoding sequence to the selection of transgenic *A. thaliana* seeds expressing dimeric VHH-Fc has been described previously (De Meyer et al. [2015](#page-10-18)). Briefy, VHH58 was cloned from its pHen6c *E. coli* expression vector (De Meyer et al. [2014\)](#page-10-19) into the pEnV3Fc entry vector. The resulting entry vector was recombined in the pPphasGW destination vector (Morandini et al. [2011](#page-11-17)) in a Gateway® LR reaction to generate the pPphas-VHH58-Fc expression vector. In this way, VHH58-Fc is regulated by the seed-specifc ß-phaseolin promoter of *Phaseolus vulgaris* and fused with an N-terminal 2S2 signal peptide and a C-terminal KDEL-tag for ER retention.

The pPphas-VHH58-Fc expression vector was transformed to heat-shock competent *Agrobacterium tumefaciens* (strain C58C1 Rif<sup>R</sup>) for floral dip transformation of *A. thaliana* (De Buck et al. [2012\)](#page-10-20). T1 transgenic seeds were selected by sowing on K1 medium supplemented with kanamycin (50 mg/l) and 20 T1 plants were allowed to self-pollinate to generate T2 seed stocks. T2 seed protein extracts were prepared by crushing the seeds and dissolving the powder in extraction bufer (50 mM Tris, 200 mM NaCl, 5 mM EDTA, 0.1% Tween20, pH 8, cOmplete® Protease Inhibitor (Roche)) as described by De Meyer et al. [\(2015](#page-10-18)). Next, the highest accumulating seed stock was identifed by SDS-PAGE and western blot with 1/5000 diluted goat antimouse IgG3 antibodies fused with horseradish peroxidase (Southern Biotech). Accumulation levels of VHH58-Fc were estimated via the Bio-Rad ChemiDocTM Imaging System (Bio-Rad, Hercules, CA).

The GBP-Fc accumulating line used as control and reference was obtained as described in De Meyer et al. ([2015\)](#page-10-18).

## **Germination efficiency of GBP-Fc and VHH58-Fc homozygous T4 seed stocks**

Seed stocks were sown and harvested simultaneously. Five homozygous T4 seed stocks of each construct were analyzed, and germination efficiency was assessed by sowing 100 seeds on non-selective K1 medium.

### **Preparing seed extracts under denaturing conditions**

To isolate insoluble seed proteins, frst a soluble protein extraction was performed in 20 mM Pi, 300 mM NaCl, 0.1% CHAPS, 5 mM EDTA, pH 7.8 as described by De Meyer et al. [\(2015](#page-10-18)). Then, the residual seed pellet was washed three times using the same extraction buffer. Finally, insoluble proteins were extracted with extraction bufer supplemented with 5% ß-mercaptoethanol and 8 M urea.

For Endoglycosidase H digest, Endo H from NEB was used according to the manufacturer's protocol. About 6 µg (soluble fractions) and 1.6 µg (denatured fractions) of total protein were separated on a 4–12% *Bis*–*Tris* polyacrylamide gel.

# **Protein identifcation by peptide mass fngerprinting**

Bands of interest were manually excised into separate samples, destained and subjected to *S*-carbamidomethylation and in-gel trypsinolysis according to standard protocols (Shevchenko et al. [2006](#page-11-18)). Peptide samples in 5% formic acid were applied onto a stainless-steel MALDI target together with an equal volume of matrix solution (1%  $\alpha$ -cyano-4hydroxycinnamic acid in 70% acetonitrile and 30% of 0.1% TFA in water) and quickly dried. Mass spectra were acquired on the Autofex Speed MALDI-TOF/TOF instrument (Bruker) in refector positive ion mode. Spectra were analyzed by Flex Analysis software v.3.3. The Mascot webbased application (Matrix Science, [https://www.matrixscie](https://www.matrixscience.com) [nce.com](https://www.matrixscience.com)) was used for peptide mass fngerprinting (PMF) via SwissProt database searching for *Arabidopsis thaliana*.

The search parameters were set as follows: trypsin as digestion enzyme with 1 allowed missed cleavage, mass tolerance—80 ppm, carbamidomethylation of cysteines and oxidation of methionines as fxed and variable modifcations, respectively. Positive hits were additionally evaluated based on protein molecular weight, peptide coverage, and known post-translational modifcations and processing.

#### **Protein in‑gel digestion and glycopeptide analysis**

The bands were excised from SDS-PAGE and cut into small pieces. Each band was destained, carbamidomethylated and digested with trypsin, as described previously (Kolarich and Altmann [2000](#page-10-21); Kolarich et al. [2006](#page-10-22)). The peptides were separated by capillary reversed-phase chromatography with a Q-TOF Ultima Global mass spectrometer (Waters, Manchester, UK) for detection (Van Droogenbroeck et al. [2007](#page-11-19)). The MS data from the tryptic peptides were analyzed as previously described (Van Droogenbroeck et al. [2007\)](#page-11-19) and compared with data sets generated by in silico tryptic digestion of the VHH-Fc-encoding region using the PeptideMass program (<https://www.expasy.org/tools/peptide-mass.html>). Based on the tryptic peptide data sets, tryptic glycopeptide data sets were generated by the addition of glycan mass increments to the masses of the identifed glycopeptides, as previously described (Van Droogenbroeck et al. [2007\)](#page-11-19).

#### **Production of anti‑albumin VHH28‑hIgG1 antibody**

To visualize albumin in the microscopy analyses, albuminspecific antibodies were needed. Therefore, previously generated anti-albumin VHH28 (De Meyer et al. [2014](#page-10-19)) was fused to human IgG1 Fc to create a dimeric VHH-Fc antibody for transient production in *Nicotiana benthamiana* leaves as described before (De Meyer et al. [2015](#page-10-18)). Briefy, the pEnVHH28-hIgG1 entry vector was created by replacing the mouse IgG3 Fc sequence in pENVHH28-mIgG3 (De Meyer et al. [2015](#page-10-18)) with that of human IgG1 (De Buck et al. [2013](#page-10-15)) using the *Eco*91 and *BamH*I restriction sites. Subsequently, VHH28-hIgG1 was cloned from pENVHH28 hIgG1 into the pEAQ-HT-DEST1 destination vector (Sainsbury et al. [2009\)](#page-11-20), transformed into *A. tumefaciens* strain LBA4404, infltrated in *N. benthamiana* leaves and protein A-purifed.

#### **Confocal microscopy**

Isolated embryos of WT seeds as well as embryos expressing *GBP-Fc* and *VHH58-Fc* were stained with neutral red and ER-Tracker Green™ for visualization of the PSVs and the ER, respectively (Feeney et al. [2018;](#page-10-23) Ibl et al. [2018](#page-10-24)). Briefy, embryos were incubated with both stains diluted in tap water and immediately mounted in the staining solution.

Observations were performed under a Leica TCS SP5 confocal microscope. At least three samples per line, each containing a minimum of fve seeds, were analyzed.

### **Immunofuorescence and electron microscopy of** *A. thaliana* **seeds**

For immunostaining, *Arabidopsis* embryos were fxed in 4% paraformaldehyde and 0.5% glutaraldehyde in 0.1 M phosphate buffer pH 7.4 for 2 h at room temperature. After several washes with 0.1 M phosphate buffer pH 7.4, samples were dehydrated through an ethanol series and then infltrated and embedded in LR-White resin (Arcalis et al. [2010](#page-10-25)). One-μm sections were prepared with a Leica Ultracut UCT and collected on glass slides for immunofuorescence. Sections showing silver interferences were collected on copper grids for immunogold labeling. Labeling of the sections was done as previously described (Arcalis et al. [2010](#page-10-25)). As primary antibodies, polyclonal goat anti-mouse IgG (Sigma), polyclonal rabbit anti-globulin (Shimada et al. [2003\)](#page-11-21) and anti-albumin VHH28-hIgG1 antibodies were used. The antigen–antibody reactions were detected with donkey anti-goat or donkey anti-rabbit sera labeled with Alexa Fluor 488® or 546® (Invitrogen) for fuorescence microscopy. Samples were observed under a Leica DM 5500 fuorescence microscope or a FEI Tecnai G2 electron microscope. At least three samples per line, each containing a minimum of five seeds, were analyzed.

# **Results**

#### **Signifcant amounts of the recombinant VHH‑Fc are insoluble**

To investigate the potential of VHH-Fc antibodies to immunomodulate highly accumulating plant antigens, we fused a previously generated globulin-binding VHH, termed VHH58 (De Meyer et al. [2014](#page-10-19)), to the Fc domain of mouse IgG3, also including an N-terminal 2S2 signal peptide and a C-terminal KDEL-tag for ER retention. This fusion was expressed in *A. thaliana* seeds under the control of the seedspecifc ß-phaseolin promoter that is active during the seed maturation phase (De Wilde et al. [2013](#page-10-26)). A high-accumulating T2 seed stock was identifed by SDS-PAGE and immunoblot analysis of seed protein extracts from 20 independent transformants (Supplementary Fig. 1). Subsequently, we generated homozygous T3 and T4 seed stocks, the latter containing VHH58-Fc up to 9.3% of TSP, as determined by western blot.

Next, the VHH58-Fc T4 seed protein extracts were analyzed on SDS-PAGE together with wild-type (WT) seeds and seeds expressing the KDEL-tagged GBP-Fc,

an anti-green fuorescent protein VHH also fused to the Fc domain of mouse IgG3, at 13% of TSP (De Meyer et al. [2015](#page-10-18)). Both VHH58-Fc and GBP-Fc ran as a doublet with a major band of glycosylated and a minor band of non-glycosylated proteins with a molecular weight of about 42 kDa, absent in the WT soluble protein extract (Fig. [1\)](#page-3-0). Because binding of the VHH58-Fc antibodies on the multimeric globulin proteins might result in insoluble aggregates, we also analyzed the content of the pellet fraction and re-extracted it with denaturing extraction bufer. Strikingly, signifcant amounts of insoluble glycosylated and non-glycosylated VHH-Fc proteins were present in the pellet fraction of not only the VHH58-Fc producing line, but also of the GBP-Fc producing line, in which the antibody does not have a target epitope and is thus expected to be present as a monomer.



<span id="page-3-0"></span>**Fig. 1** SDS-PAGE and western blot analysis of VHH-Fc seed extracts. About 32 µg and 3.2 µg of total protein was loaded under reducing conditions for the Coomassie-stained SDS-PAGE (top) and western blot (bottom), respectively. VHH-Fc antibodies at~42 kDa are indicated with an arrow; the reduced globulin subunits in VHH58-Fc seeds are indicated with arrowheads. The~34 kDa and~22 kDa bands marked with arrowheads were identifed by PMF as cruciferin C subunits. At the right, the SDS-PAGE profle of protein extracts of double and triple globulin gene knock-out seeds is shown. *sol.* soluble seed extract (extraction was performed in 20 mM Pi, 300 mM NaCl, 0.1% CHAPS, 5 mM EDTA, pH 7.8), *den.* pellet re-extracted under denaturing conditions (extraction bufer supplemented with 5% ß-mercaptoethanol and 8 M urea). Bands designated a, b and c were further identifed by PMF

#### *VHH58‑Fc* **expressing seeds accumulate cruciferin precursor proteins**

*A. thaliana* ecotype Columbia contains three globulinencoding genes, namely *CRA1*, *CRU2* and *CRU3*, each of which gives rise to an acidic  $(\alpha)$  and basic  $(\beta)$  globulin subunit. In WT and GBP-Fc seeds, the distinct globulin subunits at  $\sim$  34 kDa and  $\sim$  22 kDa were clearly visible in the soluble seed extracts but not in the insoluble fraction (Fig. [1](#page-3-0)). In contrast, these globulin subunits were severely reduced in the soluble extracts of *VHH58-Fc* expressing seeds (Fig. [1](#page-3-0), arrowheads in the frst lane). The  $\sim$  34-kDa band was designated CRU3 by comparing the SDS-PAGE profle with that of double knock-out seeds that only express one of the three globulin genes (Fig. [1\)](#page-3-0) (Withana-Gamage et al. [2013\)](#page-11-22). This was further confrmed by PMF of the corresponding bands excised from the WT sample. The  $\sim$  34-kDa band was identified as the  $\alpha$  chain, and the ~ 22-kDa band contained the ß chain of cruciferin C (UniProt ID Q96318; CRU3) (Supplementary Fig. [2](#page-5-0)). Moreover, three additional higher molecular weight bands appeared in the pellet fraction of the VHH58-Fc seed extract (Fig. [1\)](#page-3-0). These bands were also excised and analyzed by PMF (Supplementary Fig. 2). Peptides in the band with the highest molecular mass of  $\sim$  56-kDa could be assigned to both the  $\alpha$  and  $\beta$  subunits of cruciferin C, identifying the band as cruciferin C precursor. Peptides of the ~ 50-kDa band corresponded to cruciferin A1 precursor (UniProt ID P15455; CRA1), and peptides of the ~ 48-kDa band were assigned to cruciferin B precursor (UniProt ID P15456; CRU2) (Fig. [1](#page-3-0) and Supplementary Fig. 2).

#### **Both soluble and insoluble VHH58‑Fc carry mostly oligomannosidic** *N***‑glycans**

Determining the type of *N*-glycans present on the VHH-Fc molecules can provide valuable information about protein trafficking, e.g. the presence of complex-type *N*-glycans represents a footprint of processing in the Golgi complex. To this end, VHH58-Fc and GBP-Fc protein bands, both from the soluble and pellet fraction of the seed extracts, were excised from SDS-PAGE and analyzed by mass spectrometry (MS) (Fig. [2](#page-5-0)a–d). Soluble VHH58-Fc and GBP-Fc both contained mostly oligomannosidic *N*-glycans (Man5 to Man9) and only small amounts of complex-type *N*-glycans (GnGnXF and MGnXF). Similar profles were obtained for the two respective pellet fractions, indicating that most of the protein found in either fraction did not pass through the Golgi. The MS-based glycopeptide analysis was also confrmed by a digest with EndoH, revealing that the main part of the glycoprotein in all samples was sensitive to EndoH (Fig. [2e](#page-5-0)).

## **GBP‑Fc is localized in the PSVs, apoplast and ER‑derived structures, but does not alter SSP distribution**

To determine the subcellular effect of anti-globulin *VHH58*-*Fc* expression, we frst examined WT and GBP-Fc seeds by confocal laser scanning microscopy (CLSM), immunofuorescence microscopy, and transmission electron microscopy (TEM). WT cotyledon cells contained several PSVs of diferent shape and size, but clearly defned by neutral red staining (Supplementary Fig. [3](#page-8-0)a). The typically electron-dense PSVs (Supplementary Fig. [3b](#page-8-0)) were flled with globulin and albumin SSPs that perfectly co-localized (Supplementary Fig. 3c–e).

In contrast to WT seeds, abundant membrane-bound structures containing GBP-Fc were observed in transgenic cotyledon cells (Fig. [3](#page-8-0)b, c; Supplementary Fig. [4\)](#page-9-0). These structures of around 300 nm in size were identifed as ER derived because staining with ER-Tracker Green™ revealed a clear distortion of the fne reticulate pattern of the ER in the form of aggregates (Fig. [3](#page-8-0)a). In spite of carrying a KDEL-tag, GBP-Fc antibodies were also found in the PSVs and in the apoplast (Fig. [3d](#page-8-0), e). Of note, PSV localization was not evident from the immunofuorescence microscopy, probably because of masking by the much stronger signal in the apoplast and ER-derived structures (Fig. [3](#page-8-0)b). The expression of *GBP-Fc* did not alter SSP distribution, because both globulin and albumin were localized in the PSVs (Fig. [3](#page-8-0)e, f).

## **VHH58‑Fc alters the distribution of globulin and causes distorted PSVs**

The deposition pattern of VHH58-Fc antibodies was similar to that of GBP-Fc because abundant ER-derived structures containing VHH-Fcs were observed within the cotyledon cells (Fig. [4](#page-9-0)b–d), and VHH58-Fc was also found in the apoplast (Fig. [4](#page-9-0)b, f). Interestingly, VHH58-Fc could be also detected in the cell periphery, forming electron-dense deposits in the periplasmic space (Fig. [4](#page-9-0)b, c, g and Supplementary Fig. 5). Most notably, the presence of VHH58-Fc induced a clear vacuolar phenotype. Normal PSVs were no longer observed and instead, a scrambled pattern was obtained with neutral red staining (Fig. [4](#page-9-0)a).

The TEM analysis showed an even more obvious vacuolar phenotype with no electron-dense PSVs but only mere PSV remnants (Fig. [4](#page-9-0)c, e and Supplementary Fig. 5). The presence of ER-derived structures and a dilated periplasmic space completed the characteristics of this subcellular phenotype (Fig. [4](#page-9-0)c, g). Interestingly, the peculiar subcellular organization of VHH58-Fc seeds did not lead to a reduced seed germination efficiency compared to GBP-Fc seeds (Supplementary Fig. 6).



<span id="page-5-0"></span>**Fig. 2** *N*-glycan profle and Endo H treatment of soluble and insoluble fractions of seed extracts containing VHH58-Fc or GBP-Fc. **a**–**d** *N*-glycan profle of GBP-Fc (**a, b**) and VHH58-Fc (**c, d**) in soluble (**a, c**) and pellet fractions (**b, d**) of seed extracts. Deconvoluted liquid chromatography-mass spectra of the tryptic glycopeptide EAQYN-STFR. G—glucose; A—galactose; M—mannose; F—fucose; X xylose; Gn—*N*-acetylglucosamine; See <https://www.proglycan.com>

for an explanation of *N*-glycan structure abbreviations. **e** Endo H treatment of soluble and pellet fractions of seed extracts containing VHH58-Fc or GBP-Fc. Samples were analyzed on SDS-PAGE under reducing conditions, with (+) and without (−) prior digestion with Endo H. *sol.* soluble seed extract, *den.* pellet re-extracted under denaturing conditions

Given the strong distortion in the endomembrane compartments of the cotyledon cells, we next checked VHH-Fc and SSP distribution. Both VHH58-Fc and globulin were localized in the PSV remnants, apoplast, ER-derived structures and the periplasmic space (Fig. [4](#page-9-0)d, e, h). Albumin remained restricted to the PSVs (Fig. [4](#page-9-0)i, j). Of note, the microscopy experiments were confrmed by analysis of a second transformant to exclude potential T-DNA position effects (Supplementary Fig. 5).

To fnd out if the strong vacuolar phenotype was due to globulin depletion in the PSV, we analyzed triple globulin *cra1cru2cru3* knock-out seeds (Withana-Gamage et al. [2013\)](#page-11-22) by TEM. The PSVs appeared slightly smaller, but no signifcant ultrastructural changes were found (Supplementary Fig. 7), well in agreement with Withana-Gamage et al. [\(2013\)](#page-11-22). Immunolocalization confrmed specifc labeling for albumin within the PSVs, but no signifcant labeling for globulins was found in the triple *cra1cru2cru3* mutant (Supplementary Fig. 7).

# **Discussion**

### **High VHH‑Fc accumulation is thought to induce the formation of Russell‑like bodies**

GBP-Fc and VHH58-Fc were mainly localized in ERderived structures and in the apoplast, and to a lesser extent also in PSVs. Similar observations have previously been made for other KDEL-tagged proteins (De Meyer and Depicker [2014](#page-10-27)). However, the cause of the observed ER leakage to the apoplast is unknown, especially because we previously demonstrated the intactness of the GBP-Fc KDEL-tag by LC–MS/MS (De Meyer et al. [2015\)](#page-10-18). Possibly, the GBP-Fc molecule is folded in such a way that the KDELtag is less accessible. Both VHH-Fc antibodies induced the formation of ER-derived structures, which are thought to arise from a local build-up of KDEL-tagged proteins in the ER that overwhelms the ER storage capacity. Several recombinant chimeric antibody formats involving an Fc-fusion have previously been reported to be partially localized in ER-derived structures in *Arabidopsis* seeds (Van Droogenbroeck et al. [2007;](#page-11-19) Loos et al. [2011](#page-10-28)). More recently, we could show that the production of murine interleukin-10 in *Arabidopsis thaliana* seeds resulted in the formation of ERderived structures containing a large fraction of the recombinant protein in an insoluble form. Since these ER-derived structures resemble mammalian Russell bodies in many ways, we suggested the term "Russell-like bodies" (Arcalis et al. [2019\)](#page-10-29). In the same study, *Arabidopsis* seeds expressing scFv-Fc antibodies MBP-10, Hep78A and EHF34 (Van Droogenbroeck et al. [2007\)](#page-11-19) were re-examined, and for each of these antibodies, a signifcant portion was insoluble in non-ionic detergent. Therefore, the formation of insoluble aggregates and Russell-like bodies upon overexpression of recombinant proteins seems a common phenomenon, although this has rarely been investigated in detail and may sometimes not even be noticed. It is also interesting to point out that the *N*-glycan patterns did not difer between the soluble and the insoluble VHH-Fc fractions, suggesting that the formation of insoluble aggregates was not due to the presence or lack of a specifc *N*-glycan structure, nor linked to a specifc subcellular transport route.

Here, the overall *N*-glycan pattern of the VHH-Fc antibodies was determined to fnd out if their deposition in the distinct subcellular compartments is refected in their *N*-glycan structures. Both GBP-Fc and VHH58-Fc contained mostly oligomannosidic *N*-glycans, with only a minor contribution of Golgi-mediated complex-type modifcations. Notably, the relative amounts of *N*-glycan forms determined in the present study are not in full agreement with our previous analysis, in which it was concluded that GBP-Fc was mainly occupied with complex-type *N*-glycans (De Meyer et al. [2015](#page-10-18)). A possible explanation for this discrepancy could be that the former analysis was carried out by capillary electrophoresis following an enzymatic release of the sugar moieties, whereas in the present study, IgG glycopeptides were analyzed by mass spectrometry. A digest with EndoH in the present study clearly confrmed that oligomannosidic glycans dominate in the soluble as well as in the insoluble fraction of GBP-Fc, much in line with the MS analysis. We surmise that in the previous analysis co-purifying endogenous glycoproteins may have contributed to the released sugar pool causing an overestimation of the proportion of complex glycans. Due to its higher specifcity, glycopeptidebased analysis is more reliable.

#### **Globulin‑binding VHH58‑Fc antibodies prevent normal globulin maturation and storage**

VHH58-Fc and GBP-Fc antibodies reached comparable accumulation levels, but interestingly, only in the pellet fraction of the VHH58-Fc seed extracts a complete shift from fully processed, soluble globulin subunits to partially processed cruciferin precursors was observed. This suggests that the interaction of the globulin precursor with VHH58-Fc strongly affects globulin processing and/or folding. Indeed, binding of VHH58 to CRA1, CRU2 and CRU3 subunits as well as to globulin precursor proteins has previously been demonstrated (De Meyer et al. [2014\)](#page-10-19). Presumably, the interaction between the VHH58-Fc antibodies and the globulin precursors initiates already in the ER, from where globulin-VHH58-Fc complexes shuttle to distinct subcellular compartments. Large amounts of both VHH58- Fc and globulin were detected in the apoplast, ER-derived structures and periplasmic space. The latter localization was



also observed for scFv-Fc antibodies in *A. thaliana* seeds (Van Droogenbroeck et al. [2007](#page-11-19)). The authors reported that secretion of KDEL-tagged proteins to the periplasmic space was considered an ER saturation effect because the scFv-Fc antibodies carried oligomannosidic *N*-glycans, and two ERresident proteins, BiP and calreticulin, were also present in this compartment. In a similar process, the VHH58-Fc antibody might mediate the clustering of globulin molecules in

<span id="page-8-0"></span>**Fig. 3** Localization of GBP-Fc in cotyledon cells of *Arabidop-*◂*sis* seeds. **a** CLSM with neutral red and ER-Tracker Green™. PSVs appear unaltered. The ER has partially lost the fne network structure, and some aggregates are observed (arrowheads). **b** Localization of GBP-Fc by immunofuorescence microscopy. Strong signals are observed in protein body-like structures within the cytoplasm (arrowheads), and within the apoplast (arrow). **c**–**f** Co-localization of globulins (10 nm gold) and GBP-Fc (18 nm gold) by TEM. GBP-Fc can be found within ER-derived structures (\*, **c**), within the apoplast (apo, **d**) and also within the PSVs (**e**). No signifcant labeling is detected in any other cell compartment. Globulins (**e**) and albumins (**f**) are found exclusively within the PSVs. Bars  $5 \mu m$  ( $a, b$ ),  $0.5 \mu m$  ( $c$ – $f$ ). Apo (apo), cell wall (cw), oil bodies (ob). Representative pictures of the best expressing *Arabidopsis* line are presented in this fgure. Pictures of a second line are shown in Supplementary Fig. 4

the ER and trigger their secretion to the periplasmic space, which is supported by the mainly oligomannosidic *N*-glycan pattern of VHH58-Fc. Van Droogenbroeck et al. ([2007\)](#page-11-19) also reported that in the scFv-Fc producing seeds, some of the cruciferin was mislocalized to the periplasmic space as a result of a general disturbance of SSP distribution caused by the high levels of recombinant antibody. However, it is important to note that a detailed examination of these seeds did not reveal signifcant amounts of globulin precursor molecules in the soluble or pellet fraction of the seed extracts (Arcalis et al. [2019](#page-10-29)). Also the GBP-Fc containing seeds did not contain signifcant amounts of mislocalized cruciferin. From this, we can conclude that the massive defect in globulin processing and localization observed in the present study can clearly be attributed to the binding specifcity of VHH58-Fc.

Although some globulin was still present inside the PSVs, the PSVs were severely malformed and only PSV remnants were observed. However, it is unlikely that the strong vacuolar phenotype is due to globulin depletion in the PSV, because triple globulin *cra1cru2cru3* knock-out seeds did not show signifcant ultrastructural changes, well in agree-ment with the report of Withana-Gamage et al. ([2013](#page-11-22)). Similarly, the α*vpe-1*/β*vpe-3*/γ*vpe-1* mutant, which shows defects in the vacuolar processing enzyme, resulting in massive globulin precursor accumulation, also does not show a visible vacuolar phenotype (Shimada et al. [2003\)](#page-11-21). Consequently, the vacuolar phenotype observed in the current study does not seem to be simply due to a lack of globulin in the PSV, nor due to the lack of globulin processing, but it appears to be a consequence of the globulin precursor being bound and mislocalized by the antibody. Alternatively, the VHH58-Fc antibodies may bind a particular globulin epitope and hence prevent efficient stacking of globulin in PSVs. Strikingly, the malformation of PSVs did not lead to a reduction in seed germination efficiency, pointing to the versatility of seeds. Similarly, tobacco seeds, in which the accumulation of 12S globulins was dramatically reduced by immunomodulation of ABA activity, were viable and showed precocious germination (Phillips et al. [1997\)](#page-11-23). Possibly, the recombinant antibodies, together with the albumin and remaining globulin, represent the building blocks for the growing seedling instead.

Of note, the albumin accumulation levels and their PSV-specifc localization were not afected by *VHH58-Fc* expression, highlighting the antibody's specifcity towards the globulin SSP. Albumin stability was also described in the globulin *cra1cru2cru3* triple knock-out seeds, in which the lack of globulin was compensated by an increased level of unknown seed proteins other than albumin (Withana-Gamage et al. [2013](#page-11-22)).

#### **Concluding remarks**

In conclusion, by producing anti-globulin VHH58-Fc in *A. thaliana* seeds and studying the seed subcellular morphology, we demonstrated that VHH-Fc antibody formats can interfere with the normal trafficking of highly accumulating endogenous proteins and thereby modify the morphology of storage organelles and SSP distribution in a way that is different from the effects caused by the mere depletion (knockout) of single components. In seed crops such as cereals, the spatial control of SSP deposition has implications on quality parameters: depending on the species, protein bodies form aggregates either within or outside the PSVs and, with progressing seed desiccation, these aggregates fuse to form a protein matrix that is in intimate contact with the starch granules (Wu and Messing [2010](#page-11-24)). The spatial composition of this matrix defnes key agronomic quality traits such as grain hardness (Wu et al. [2010](#page-11-25)). Several opaque maize mutants have been identifed with kernel properties that refect changes in protein body morphology and size (in some cases even without signifcant changes in overall protein composition). Although a link between the respective genes and the phenotype has been established, the physical principles that determine the grain morphology are not fully understood (Wang et al. [2012](#page-11-26)). VHH-Fc antibody formats may provide a valuable tool to experimentally modulate the subcellular SSP distribution to determine the spatial infuence of specifc SSPs on the overall seed phenotype.



<span id="page-9-0"></span>**Fig. 4** Localization of VHH-58-Fc in cotyledon cells of *Arabidopsis* seeds. **a** CLSM with neutral red. Positive vacuolar structures are irregular in shape and size (arrows). **b** Localization of VHH58-Fc by immunofuorescence microscopy. A strong signal is present in protein body-like structures within the cytoplasm (arrowheads), within the apoplast (arrows) and also in the periplasmic space (double arrow). **c**–**g** Co-localization of globulins (10 nm gold) and VHH58-Fc (18 nm gold) by TEM. Membrane-bound structures are very prominent (**c**, arrowheads) and contain abundant gold probes for globulins and VHH58-Fc (**d**, arrowheads). PSVs are almost empty (**c**), but also contain some electron-dense material that is double labeled (**e**). The

apoplast appears also clearly double labeled (**f**, apo). Electron-dense material accumulates in the periplasmic space (**c, g**, double arrow) and is decorated with abundant gold probes of both sizes (**g**, double arrow). Apo (apo), cell wall (cw), oil bodies (ob). **h**–**j** Localization of SSPs by immunofuorescence (**h**, **i**) and TEM (**j**). Globulins are relocated and found extensively in protein body-like structures (**h**, arrowheads), a minor fraction appears in the PSVs (**h**, arrows). Albumins localize exclusively within the PSV (**i**, arrows; **j**, PSV). Bars 5  $\mu$ m (**a**, **b**), 1 µm (**c**), 0.5 µm (**d**–**g, j**), 10 µm (**h, i**). Representative pictures of the best expressing *Arabidopsis* line are presented in this fgure. Pictures of a second line are shown in Supplementary Fig. 5

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#### **Compliance with ethical standards**

**Conflict of interest** The authors declare that there is no confict of interests regarding the publication of this paper.

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