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Bio-based glyco-bolaamphiphile forms a temperature-responsive hydrogel with tunable elastic properties

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Abstract:
A bio-based glycolipid bolaamphiphile (glyco-bolaamphiphile) has recently been recently produced (Van Renterghem et al., Biotechnol Bioeng., 2018, 115, 1195-1206) at a gram scale by using the genetically-engineered S. bombicola strain Δat Δsble Δfao1. The glyco-bolaamphiphile bears two symmetrical sophorose headgroups at the extremities of a C16:0 (ω-1 hydroxylated palmitic alcohol) spacer. Its atypical structure has been obtained by redesigning the S. bombicola strain Δat Δsble, producing non-symmetrical glyco-bolaamphiphile, with an additional knock out (Δfao1) and feeding this new strain with fatty alcohols. The molecular structure of the glyco-bolaamphiphile is obtained by feeding the new strain a saturated C16 substrate (hexadecanol), which enables the biosynthesis of bolaform glycolipids. In this work, we show that the bio-based glyco-bolaamphiphile readily forms a hydrogel in water at room temperature, and that the hydrogel formation depends on the formation of self-assembled fibers. Above 28°C, the molecules undergo a gel-to-sol transition, which is due to a fiber-to-micelles phase change. We provide a quantitative description of the Self-Assembled Fibrillar Network (SAFiN) hydrogel formed by the glyco-bolaamphiphile. We identify the sol-gel transition temperature, the gelling time, and minimal gel
concentration; additionally, we explore the fibrillation mechanism as a function of time and temperature and determine the activation energy of the micelle-to-fiber phase transition. These parameters allow controlling the elastic properties of the glyco-bolaamphiphile hydrogel: at 3 wt% and 25°C, the elastic modulus $G'$ is above the kPa range, while at 5°C, $G'$ can be tuned between 100 Pa and 20 kPa, by controlling the undercooling protocol.

**Introduction:**

Flory classified hydrogels as lamellar and particulate structures, but also physical and covalent polymer networks, are studied in depth for tissue engineering, drug release, biomedical injectable fillers, and other more advanced applications, like art conservation, confined reaction vessels and ionic conductors. Flory’s classification has been challenged in the past two decades by new types of gels, namely molecular gels. These are obtained by the self-assembly of Low Molecular Weight Gelators (LMWG) into a Self-Assembled Fibrillar Network (SAFiN). These soft materials are highly promising: gelation is reversible due to their stimuli-responsiveness (towards pH, T, ionic force, light, mechanic …), which is an advantage compared to most polymer-based hydrogels, for targeted applications in the biomedical field, in wastewater treatment and even antibacterial use.

Most LMWG are a combination of the π-π stacking and hydrogen bonding of functional groups in the same molecule, e.g., fluorenylmethoxycarbonyl (Fmoc), L-cystine or amino acid derivatives. Through molecular engineering one can obtain rapid (in the order of seconds up to few minutes) gelation with elastic moduli in the 10 kPa - 10^2 kPa range, for concentrations in the mM range or even below. However, engineered molecular systems often require complex organic synthesis involving multi-step protection/deprotection processes and, in any case, the smartest molecular design does not guarantee success in terms of hydrogelation, which is often driven by serendipity and more down-to-earth physico-chemical parameters like temperature, heating/cooling rate, pH, etc…

Sustainability in the development of hydrogels is becoming a popular approach, especially for potential applications in cosmetics, food science and biomedicine. Glycosylated LMWG have shown some nice examples of hydrogel-forming systems exhibiting elastic moduli above 10 kPa. Such compounds are derived from sugars, which are widely available and renewable biobased molecules, and can also be obtained from side stream process and
lignocellulosic biomass. \cite{21,32–34,36–39} However, this class of compounds is still obtained through sugar organic chemistry, which is notoriously time and energy-consuming due to the lengthy protection/deprotection procedures. Instead of developing a new complex chemical synthesis, we have focused our efforts on bio-based-hydrogels produced by a microbial fermentation approach.

Fermented glycosylated lipids, a class of molecules often referred to as biosurfactants, are historically developed for biodegradable detergent formulations, \cite{40,41} even if recent developments in this field show a much higher potential. \cite{42–46} Despite the large benefit of this approach (biocompatibility, biodegradability) one must face limited structural heterogeneity. To overcome this problem a strong effort in terms of genetic engineering \cite{47} has shown that molecular variability, \cite{48} higher uniformity and purity, production scale-up and process development \cite{49–51} can be obtained by new strains. \cite{52–54} We have recently shown that the fibrillation properties in water of acidic sophorolipids \cite{55,56,57} and hydrolyzed cellobioselipids, \cite{58} but their gelation properties are not demonstrated so far. Here, we illustrate the hydrogel properties of a new generation of symmetrical bolaform sophoroside \cite{44} biosurfactant. The common carboxylic acid present in sophorolipids is replaced with an additional sophorose unit \cite{52} and palmitic alcohol is employed, instead of standard fatty acids, as substrate to generate the chemically-stable ω-1 hydroxylated C16:0 symmetrical bolaform sophoroside (sBola C16:0 SS, Figure 1a). \cite{48} This compound was produced at gram-scale with the genetically-engineered \textit{S. bombicola} strain \textit{Δat Δsble Δfao1}, derived from the \textit{S. bombicola} strain \textit{Δat Δsble} (producing non-symmetrical bola acidic sophorolipids) with an additional knock out (Δfao1).

We assume that this new compound has similar fibrillation properties as found in acidic sophoro- and cellobioselipids, but with a stronger tendency to form an extended H-bonding network, which could enhance hydrogel formation, a property which is not reported for the acidic compounds, yet. In addition, the loss of the carboxylic acid confers a better stability towards pH. \cite{44} In this work, we combine Small Angle X-ray Scattering (SAXS), cryo-Transmission Electron Microscopy (cryo-TEM), time and temperature-resolved rheology and solution \textsuperscript{1}H Nuclear Magnetic Resonance (NMR) to show that sBola C16:0 SS forms a SAFiN hydrogel at concentrations as low as 1 wt%, with an elastic modulus which can be tuned between 100 Pa and 20 kPa under controlled conditions: these properties are comparable with hydrogels obtained using synthetic gelators. \cite{19–22} This work consists of a first thorough study of the aqueous self-assembly and hydrogel-forming properties of a genetically-engineered, bio-based, glycolipid; considering
the potential biocompatibility toward cells (red blood count test) for this class of compounds, we open new ways for microbially-derived soft materials in the field of biomedical and health-care applications.

**Materials and Methods:**

*Products.* Symmetrical bola sophoroside (SS) with a C16:0 backbone (sBola C16:0 SS) were produced as described by Van Renterghem et al. using *S. bombicola* strain $\Delta ft\Delta fbo1$. The production occurred in shake flask cultures and purification is performed as described by the same authors. Chemical structure by 1D and 2D NMR and purification of sBola C16:0 SS has also been described in ref 48. HPLC-ELSD and LC-MS data, confirming the purity of the product, are reported and commented in Figure S 1.

*Self-assembly.* sBola C16:0 SS is dissolved in milliQ grade water at the desired concentration at 25°C and strongly vortexed for about 30 s to 1 min until the powder has entirely dissolved and a translucent colloidal suspension is obtained. The apparent viscosity of the solution is quite low after vortexing, but it slowly increases with time. In a second set of experiments, the as-prepared sBola C16:0 SS solution is heated above 30°C (please, refer to text for more details) for five minutes until the solution becomes clear. The temperature is then lowered to 25°C or below. This procedure is detailed in the section titled *Temperature-dependent mechanical properties of the hydrogel.*

*Small Angle X-ray Scattering (SAXS):* SAXS experiments are performed at 25°C immediately after sample preparation on the BioSAXS BM29 beamline at the ESRF synchrotron facility (Grenoble, France) using 12.5 KeV energy and a sample-to-detector distance of 2.867 m, imposed by the beamline standard configuration. The energy is calibrated by measuring the $L_I$ and $L_{III}$ edges of platinum and the sample-to-detector distance is determined using silver behenate ($d_{\text{ref}} = 58.38 \text{ Å}$). For this experiment, we employ the automatic sample changer for liquids using the 96-well plates and about 100 µL of each sample. The liquid sample is automatically loaded into a 1.8 mm quartz glass capillary and ten acquisitions of 1 s each are taken as the sample passes the beam. Individual frames are manually controlled for systematic changes and averaged for better statistics if none are found. Eventual changes can be either due to intrinsic sample heterogeneity or radiation damage. The signal of the Pilatus 1M 2-D detector, used to record the data, is integrated azimuthally with PyFAI to obtain the $I(q)$ vs. $q$ spectrum ($q = \frac{4\pi \sin \theta}{\lambda}$, where 20 is the
scattering angle) after masking systematically wrong pixels and the beam stop shadow.\textsuperscript{62} Absolute intensity units were determined by measuring the scattering signal of water (0.0163 cm\textsuperscript{-1}).

**Small Angle Neutron Scattering (SANS):** SANS was performed at the Institut Laue-Langevin (ILL) on the D16 beamline using a neutron wavelength, $\lambda = 4.5$ Å, a sample-to-detector distance, $d = 955$ mm, sample and detector rotation angles: $\omega = 5.5^\circ$ and $2\theta = 11^\circ$, and an acquisition time = 60 min. Neutron absorber: Boron Carbide (B4C), thickness of quartz Hellma cells: 1 mm.\textsuperscript{63} The sample is thermalized at 25°C and 40°C. D\textsubscript{2}O is used as solvent for the self-assembly experiments. Direct beam, empty cell and H\textsubscript{2}O are also recorded. The background corresponded with 99.9 % D\textsubscript{2}O. Direct beam, empty cell and H\textsubscript{2}O were also recorded for both spectrometers. The background sample (D\textsubscript{2}O) signal was subtracted from the experimental data. Data treatment is done with the home-made software package provided at the beamline. Absolute values of the scattering intensity are obtained from the direct determination of the number of neutrons in the incident beam and the detector cell solid angle. The 2-D raw data were corrected for the ambient background and empty cell scattering and normalized to yield an absolute scale (cross section per unit volume) by the neutron flux on the samples. The data were then circularly averaged to yield the 1-D intensity distribution, $I(q)$.

**Fourier Transform InfraRed spectroscopy (FTIR):** FTIR experiments have been done in the ATR mode using a Perkin Elmer Spectrum 400 instrument.

**Rheology:** viscoelastic measurements were carried out on a stress controlled rheometer Haake RS 600 equipped with a sandblasted, stainless steel cone and plate geometry (diameter 35 mm, angle 2°, truncation 104 mm). First, the sample was submitted to a short stress sweep at 1 Hz to determine the viscoelastic regime. In order to preserve the sample, the stress sweep was stopped before the end of the viscoelastic plateau. Next, the frequency sweep was performed covering a frequency ($f$) range from $1.5 \times 10^{-2}$ to 15 Hz. The elastic ($G'$) and loss ($G''$) moduli were measured in the linear viscoelastic regime. In order to prevent the sample from drying, the geometry is protected by a homemade device, although drying could occur for experimental time longer than about 20 h – 24 h. Measurements were repeated on several samples to check the reproducibility.

**Cryo-Transmission Electron Microscopy (TEM):** cryo-TEM was performed on a sample at a concentration of 1 wt% fresh from preparation and after rest over one night. A FEI Tecnai 120 twin microscope operating at 120 kV equipped with a Gatan Orius CCD numeric camera is used for cryo-TEM experiments. The sample holder is a Gatan Cryoholder (Gatan 626DH, Gatan).
DigitalMicrograph™ software is used for image acquisition. Cryofixation is performed on a homemade cryo-fixation device. The solutions is deposited on a glow discharded holey carbon coated TEM copper grid (Quantifoil R2/2, Germany). Excess solution is removed from the grid, which is immediately plunged into liquid ethane at -180°C before transferring it into liquid nitrogen. All grids are kept at liquid nitrogen temperature throughout all experimentation. Post-acquisition image treatment has been done with Fiji, available at the developer’s website (https://imagej.net/Fiji) without charge.

*Nuclear Magnetic Resonance (NMR):* time-resolved $^1$H solution NMR experiments are acquired on a Bruker Avance III 300 spectrometer using a 5 mm 1H-X BBFO probe. Number of transient is 16 with 5 s recycling delay. Experiments are carried out in D$_2$O as follows: a 3 wt% concentrated solution is heated within the NMR probe at 40°C during 5 minutes in order to have a sol. Next, temperature is set at 25°C or lower (exact values are given for each experiments in the main text); the time-resolved acquisition starts when T= 25°C is reached, where a delay of about 3 min occurs during temperature variation. A slightly longer delay (5 min) occurs between T= 40°C and lower temperatures. In any case, such a delay is always taken into account in all time-resolved plots and the zero-time, $t_0$, is systematically taken at T= 40°C. This is not important for the kinetic experiments at T= 25°C, but it becomes crucial at lower temperatures, where the sol-gel transition occurs during the dead time. Finally, an internal coaxial insert capillary containing a TMSPd4 solution in D$_2$O as internal reference is used to calibrate both the chemical shift and intensity variation throughout the experiment. Absolute values of the peak area as a function of time is obtained using the “integration” and “relaxation” moduli of the Topspin™ 3.5 pl7 version of the software, while the Full Width at Half Maximun (FWHM) profiles have been automatically obtained by using of DMFit software, available free of charge at the developer’s website. We have observed that phasing problems due to lowering the temperature and phase transition may affect the peak of H$_2$O. Since this is the most intense peak, poor phasing can affect the baseline in the vicinity of the sugar CH region of sBola C16:0 SS between 3 ppm and 4.5 ppm. This unavoidable fact strongly affects the actual value of the peak area. For this reason, we mainly present the time-resolved evolution of the aliphatic peak area, contained between 0.5 ppm and 2.5 ppm. Peak area normalization is performed with respect to the spectrum recorded at $t_0$ in the sol phase, which is at T= 40°C, when one can detect the entire sBola C16:0 SS population. Finally, the volume of the solution is always kept at 500 μL for all the experiments.
High-Performance Liquid Chromatography (HPLC) coupled to Evaporative Light Scattering Detector (ELSD): HPLC-ELSD analysis is performed with the Agilent 1260 Infinity equipped with an Agilent Zorbax Eclipse Plus C18 column (4.6 x 100 mm – 3.5 µm) at 40°C. A flow rate of 1 mL/min is applied and a gradient of two solvents (A: 0.05 % acetic acid and B: acetonitrile) is applied using the following method: 0 min: 95% A and 5% B, 25 min: 5% A and 95% B, 27 min: 5% A and 95% B and 30 min: 95% A and 5% B.

Liquid Chromatography–Mass Spectrometry (LC-MS): LC-MS analysis is done on a Shimadzu LC-10-AD HPLC system (Shimadzu Europe GmbH, Germany) connected to a quadrupole mass spectrometer Micromass Quattro LC (Waters, Milford, MA). The different components were separated by polarity on a Chromolith Performance RP-18 Endcapped 100-4.6 mm column (Merck KGaA) at 30°C. The LC-MS method uses a gradient elution based on the same solvents used for HPLC-ELSD analysis (A: 0.05 % acetic acid and B: acetonitrile). During the analysis, a flow rate of 1 mL/min was applied. The gradient starts with 5% B and 95% A and increases linearly to 95% B and 5% A over the course of 40 minutes. After this, the 95% B and 5% A is held for another 10 minutes, after which this is brought back to 5% B and 95% A in the last 5 minutes (total time per sample is 60 minutes). Molecules are identified by their native molecular masses after ESI (electron spray ionization) without collision.

Results and Discussion
Hydrogel-forming properties of sBola C16:0 SS.

Upon mixing sBola C16:0 SS with milliQ grade water at room temperature without pH adjustment, a turbid solution is obtained. Several concentration values between 1 and 10 wt% were tested, and the obtained solution is generally fluid at any concentration while mixing. However, upon a rest time of few minutes, the viscosity increases, and whatever the concentration, gels are translucid, as shown by the classical inverted tube test shown on Figure 1b. Concentration- and time-dependent rheology (Figure 1c) experiments show that the storage modulus, G’, of the solution few minutes after mixing (t= 0 h) is systematically below 1 Pa for the 1 wt% system, which characterizes a fluidic solution, while G’ increases at about $10^3$ Pa for a 10 wt% solution at t= 0 h. Upon rest overnight (t= 15 h), G’ strongly increases and it varies between $10^2$ Pa and $10^4$ Pa, respectively, for solutions at 1 wt% and 10 wt%. The classical gel-like behavior for solutions between 1 wt% and 5 wt% (t= 15h) is shown in Figure 2. Both elastic modulus G’ and loss modulus
G'' are constant, and G' is at least a decade higher than G'' on the entire frequency range. The viscoelastic properties of the sample does not depend on the frequency, unlike conventional polymers suspensions or other low molecular gelators, which display viscous behavior at low frequency. Typical longer rest times may improve the overall G' value, although this aspect cannot be trustily measured due to water evaporation for a sensibly longer waiting time. The magnitude of G' found for sBola C16:0 SS hydrogel is comparable with standard LMWG found in the literature, where G' ≥ 1 kPa. FmocY (fluorenylmethoxycarbonyl) derivatives are characterized by G' values between 1 kPa and 4 kPa below 2 wt% at 37°C and in a pH range between 6 and 9, MAX1 has G' in the order of 1 kPa at 2 wt%, pH 9 and 25°C, while carbohydrate-based compounds have G' values above 10 kPa in the 1 wt%-2 wt% range.

Figure 1 – a) Chemical structure of sBola C16:0 SS. b) Inverted tube test method visually showing the hydrogel formation as a function of concentration (in wt%) at preparation time, t= 0 h. c) Concentration-dependency of the plateau storage modulus, G' at two different rest time values and T= 25°C. A selection of G'(f) are given in Figure 2. d) SAXS data collected as a function of concentration (wt%) at room temperature and at t= 0 h. e) Cryo-TEM micrograph obtained on solution at C= 1 wt%, room temperature and t= 0 h.
The formation of a stable gel over time is expected due to the self-assembly of sBola in water. Figure 1d and Figure 1e show the nano- and mesoscale structure of sBola C16:0 SS in water, respectively by Small Angle X-ray Scattering (SAXS) and cryo-TEM. Concentration-dependent SAXS experiments performed at t= 0 h show a nice scattering signal for all samples between 0.3 and 5 wt\%. Whatever the concentration values, the signal looks the same and it is characterized by low-q scattering profile, which is strongly similar to the SAXS pattern of self-assembled ribbons, commonly found for the stearic acid (C18:0) derivative of acidic sophorolipid\(^5\). In particular, the power law exponent (slope) measured for our data lies between 1.6 and 1.7; these values are close to 2, generally expected for (helical) ribbons both theoretically and experimentally\(^5\).\(^6\). The small discrepancy between the theoretical and experimental value of the exponent in this system can be attributed to fiber aggregation, as shown before\(^6\). Cryo-TEM experiments performed on a 1 wt\% sample at t= 0 h (Figure 1e) confirm that the sample is composed of fibers, which are most likely twisted (cross-section below 20 nm), as previously described in our own\(^5\) and other works\(^7\). Since we cannot guarantee that all fibers in the systems are twisted, the general term fibers and twisted ribbons will be both used to refer to the fibrillary phase of the sample.

SAXS data also display a broad Bragg diffraction peak at q= 2.53 nm\(^{-1}\), which corresponds to a correlation distance of d= 2.48 nm, and it highlights a periodic molecular arrangement of sBola C16:0 SS within each ribbon, as also described for other sophorolipid systems\(^5\) and found for other sugar bolaamphiphile-derived fibers\(^7\). Since the full-extended size of sBola C16:0 SS is expected to be well above 2.5 nm (according to the Tanford formula\(^7\)), the fully extended length of C16 is about 2.1 nm while the size of one sophorose unit is about 1 nm), the inter-lipid distance is then coherent with a tilted arrangement of sBola C16:0 SS, as described for other bolaform glycolipids\(^7\). To this regard, the literature is not clear whether the diffraction peak in our SAXS data can be unambiguously attributed to a crystalline or liquid crystalline order within the ribbons\(^7\); since it is not our intent to solve this matter here, we will simply refer to a Bragg diffraction peak. The attribution of the second diffraction peak at 4.46 nm\(^{-1}\) (d= 1.41 nm) is less straightforward: its d-spacing value, which is 1.8 times the first peak, could suggest the presence of a hexagonal packing within the ribbon (expected ratio is $\sqrt{3}$). Nonetheless, most studies performed on lipid systems self-assembled in chiral fibers have shown the presence of orthorhombic, triclinic or lamellar packing, instead\(^7\). Other studies run on self-assembled peptides rather attribute the d-spacing range between 1.3 nm and 1 nm to an interfibers periodic...
Our data do not allow us to have a clear-cut interpretation and further work, out of the present scope, will be needed to clarify this point.

From the data in Figure 1, we can safely argue that the gelling properties of sBola C16:0 SS derive from the spontaneous formation of a dense network of self-assembled fibers in water. Considering the frequency-independent profile of the viscoelastic moduli in Figure 2, characterized by an infinite relaxation time, which is classical in fiber-based gels,\(^81\) we can consider that the fiber are \textit{de facto} “unbreakable”, and in this case the elastic properties are driven by entanglements, in analogy to polymer gels.\(^{14}\) To confirm this assumption, we can follow the evolution of the elastic properties of the gel as a function of concentration, \(G'(C)\), in log-log scale (Figure 1c), in terms of the power law \(G \propto AC^n\), well-known for colloidal and polymer gels.\(^{82-84}\)

\(A\) is a constant and \(n\) an empirical exponent, which characterizes the type of aggregation. Just after mixing, \(t= 0\) h, we can identify a \(G'(C)\) with an exponent close to 4 (\(n= 3.9 \pm 1.1\), Figure 1c), similar to those found in weakly aggregating polymer colloids, where it can vary between 3.7 and 4.5.\(^83\) After 15 h, \(G'(C)\) scales with a power law of 2.6 \(\pm\) 0.4, a value which is close to what one finds in entangled polymer gels in a good solvent in a semidilute regime, and for which \(G'(C)\) on the plateau is expected to have \(n= 2.25\), as described by de Gennes.\(^82\) \(n\) values around 2 are found in both synthetic and biopolymer hydrogels,\(^85-87\) but also in fibrillary hydrogels, for instance composed of bacterial cellulose.\(^88\) The analogue \(G'(C)\) behavior described by entanglements and observed both in polymer and fibrillar systems may seem surprising, but it is worth noting that self-assembled filaments can be described as polymers with a significant bending rigidity.\(^89\) To this regard, the theory developed by de Gennes on the dynamics of entangled polymer gels\(^82\) (the frequency range used to measure the mechanical properties must be higher than the disentanglement rate and lower than the characteristic frequency associated with the motion of the fiber between entanglement points) should be valid also in filamentous systems. This is observed experimentally in our and other systems.\(^88\)

In summary, sBola C16:0 SS spontaneously self-assembles into weakly interacting colloidal fibrils at room temperature; the fibrils grow over time into fibers and their elastic properties are driven by entanglements, as observed for polymers.
Figure 2 - Measurement of the storage and loss moduli for different sBola C16:0 SS concentration (t= 15 h ; T= 25°C) values as a function of the frequency. Experiments were carried out at at selected τ values so to be in the linear domain (0.2-1 Pa).

Time-dependent mechanical properties of the hydrogel.

The time-dependent evolution of the elastic properties of the hydrogel have been investigated in more detail by rheology, SANS and cryo-TEM. Figure S 2a shows the time-dependent evolution of sBola C16:0 SS at 3 wt% at rest (f= 0 Hz) and at f= 1 Hz over a period of 20 h, without evaporation, showing no specific difference. The hydrogel displays a G′ value one order of magnitude higher than G′′, the loss modulus from t= 0 h and until the end of the experiment, indicating an elastic behavior. The storage modulus G′ starts at about 200 Pa at t= 0 h and increases by a factor ten over 20 h. Beyond 20 h and due to evaporation, the experiment could not be pursued any longer; however, although a plateau is not reached yet after 20 h, the slope of G′(t) in the range 15 < t (h) < 20 is 0.03, a value about 16 times smaller than in the first hour of the experiment, thus indicating that the kinetics has considerably reduced and the gel can be de-facto considered to be close to equilibrium.

The time-dependency of the mechanical properties raises questions about the nano and mesoscale structure. SANS experiments are presented in Figure S 2b. Despite the truncated q-range probed with respect to SAXS (Figure 1d), all data are characterized by the same Bragg diffraction peak and scattering profile at low-q, thus indicating that the morphology of, and molecular packing within, the self-assembled fibers do not vary with time. The presence of fibers is also observed at very low concentration (0.3 wt%) at t= 0 h and after 12 h, when the solution is fluidic at any time and no hydrogel is formed, as shown by the corresponding SANS data (Figure S 3), the shape of which is analogous to the system at higher concentration. Cryo-TEM data
confirm these hypotheses: Figure S 4 shows that the sample at 3 wt% and t= 0 h is significantly composed of self-assembled fibers displaying the same morphological features described for the sample at 1 wt% (Figure 1e and Figure S 5). After t= 15 h (C= 1 wt%, Figure S 6), when the hydrogel has the highest storage modulus (Figure 1c), cryo-TEM confirms that the mesoscale morphology does not vary while the length increases, confirming that both fiber growth and entanglement are responsible for the gel formation.

The high and low-magnification cryo-TEM images in Figure S 6 show that the sBola C16:0 SS SAFiN is constituted by a dense network of entangled bundles of fibers, most of which seem to be composed of twisted ribbons having a pitch of about 250 nm and a cross-section below 20 nm. LMWG fibers can nucleate and grow in at least three different ways, each one providing a SAFiN with different viscoelastic properties. When nucleation is homogeneous and fiber growth is “infinite”, gel network is strong and characterized by transient entanglements, in analogy with polymers materials. Whenever growth prevail over nucleation, highly branched, spherulitic, networks are rather characterized by permanent junctions and the corresponding gel has overall poorer mechanical properties. Rheology and cryo-TEM data show that the hydrogel studied in this work has the structural features of a homogeneous gel network rather than a spherulitic one.

Temperature-dependent properties of the hydrogel.

Figure 3a shows the evolution of G’ and G” with temperature from 5°C to 35°C at fixed stress and frequency, where each temperature is reached after dispersion of the sample in water at 25°C, at which fibers readily form, as discussed above (Figure 1 and Figure 2). The present study concerns a temperature evolution from T= 25°C to Tt, where 5°C < Tt < 35°C. Three regions can be identified: 1) at T< 20°C the hydrogel is weak, characterized by G’~ 10^2 Pa (G’ and G” at T= 5°C as a function of time are given in Figure S 7 and Figure S 2 in the 20°C < T < 35°C region, the hydrogel is the stiffest, with G’~ 10^3 Pa; 3) at T> 35°C, G’ abruptly drops down and cannot be properly measured: the sample becomes a solution. The strength of the gel is studied as a function of stress applied between 10°C and 30°C. The short length of the viscoelastic linear plateau in the range of 0.8 Pa to 1.6 Pa shows that the gel formed is very fragile (Figure 3b).

These data can be explained by SANS in Figure 3c, which show a typical micellar scattering profile above T= 40°C at any concentration, if compared to the discussed fiber-like scattering profile at T= 25°C. Similar SANS profiles of micellar aggregates have been described
A standard Guinier analysis of the micellar scattering profile performed below $q < 1$ provides an average radius of gyration, $R_g = 0.9 \pm 0.1$ nm which, in the hypothesis of spherical objects, corresponds to a sphere of radius, $R = 1.2 \pm 0.1$ nm (Figure S 8a). This is confirmed by the numerical modelling of the SANS curve (details concerning the modelling are provided on Page S9, in the Supporting Information) using a homogeneous sphere form factor, providing $R = 1.3 \pm 0.1$ nm (Figure S 8b). This size could be compatible with a micelle constituted of interpenetrated sBola C16:0 SS, analogous to what we have observed before on a similar acidic sophorolipid, although one must assume a bent configuration of sBola C16:0 SS within the micelle, because its fully-stretched size (> ~4 nm) is longer than the micellar radius. Finally, a closer look at Figure 3c shows that the 10 wt% sample shows a noticeable Bragg diffraction peak, characteristic of the self-assembled fibers, and indicating that the micelle-fiber equilibrium is both temperature and concentration dependent.

To study the kinetic and thermodynamic parameters of the hydrogel formation, we study hereafter the sol-gel transition in the 40°C-5°C temperature interval. Figure 4 shows the time-dependency of the complex modulus $G^*$, obtained from the storage and loss moduli, $G'$ and $G''$ according to the standard relationships $\tan \delta = \frac{G''}{G'}$, $G' = G^* \cos \delta$ and $G'' = G^* \sin \delta$; the values for $G'$ and $G''$ are given in Figure S 9. Experiments have been run at $T = 25°C$ after cooling a sBola C16:0 SS solution (3 wt%), initially set at $T = 35°C$ for 10 minutes. At the outset, $G^*$ is very low, as the material is very fluid. In the interval between 30 min and 50 min, $G'$ and $G''$
become measurable; the gel time occurs when $G'$ overtakes $G''$ (Figure S 9), that is $42 < t_{gel}$/min $< 60$, reported on Figure 4, while a plateau is reached already after 4 h, with $G' \sim 4 \times 10^{3}$ Pa. These data indicate that, if the exact value of $t_{gel}$ may fluctuate within a range of 15 min to 20 min, the plateau value reached for the complex moduli are in all cases above $10^3$ Pa. This value range indicates the formation of a stiff hydrogel with a comparable storage modulus obtained by direct dispersion of the sample in water at 25°C (rest 15 h) (Figure 1c).

The heating-cooling cycle is robust, as shown by its reversibility presented in Figure 5a and Figure 5b: 20 temperature cycles have been carried out between 25°C and 35°C, during a period of 24 h. In order to combine a gel recovery providing satisfying mechanical properties with the highest number of cycles within 24 h, so to exclude a water evaporation, a recovery time of 1 h was chosen. Under these conditions one finds $G' = 995 \pm 577$ Pa, a value which shows that, despite its large variability due to the uncompleted recovery of the gel (which needs at least 4 h, Figure 4), the sol-gel transition for sBola C16:0 SS is highly reproducible and robust.

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Figure 4 – Time-dependent evolution of the complex modulus, $G^*$ ($f = 1$ Hz, $\tau = 1$ Pa), recorded on a sBola C16:0 SS hydrogel ($C = 3$ wt%) heated at $T = 35$°C for 10 min and brought to $T = 25$°C. Time scale starts at $T = 25$°C. The red and black empty circles represent two different samples under the same experimental conditions. The corresponding $G'$ and $G''$ are shown in Figure S 9. Values for $t_{gel}$ are reported for each curve and they are determined at the crossing between $G'$ and $G''$ (Figure S 9). Sampling was done as follows: 60 measurements/h up to 1h, then 1 measurement/h until the end of the experiment.
Figure 5 – Evolution of the storage (a) and loss (b) moduli over a temperature cycle (25°C → 35°C) during 24 h. C= 3 wt%, f= 1 Hz. The measurement were performed in the linear viscoelastic domain, varying as follows: 0.8 < τ (Pa) < 1 at T= 25°C and 0.08 < τ (Pa) < 0.10 at T= 35°C.

Quantification of the fiber fraction.

Solution NMR probes mobile molecular species, of which the homonuclear interactions (dipolar coupling in particular) are averaged by Brownian motion. When the mobility is reduced due to a phase transition (e.g., liquid-to-solid), the transverse relaxation time becomes too short (inversely proportional to the peak width) to be detected by solution NMR and the slower species become de-facto “invisible” (the peaks become too broad). Under this assumption, one can assume that the normalized peak area is associated to the micellar fraction, $X_M$; as a consequence, we use NMR to monitor the fraction of fibers, $X_F= (1-X_M)$, in solution at all times, and in particular its evolution with time and temperature.

With the intention of quantifying the sol-gel transition, and in particular the micelle-to-fiber phase change, we have run a time and temperature-resolved combined $^1$H NMR experiment, presented in Figure 6. When a sBola C16:0 SS water solution is heated above 25°C, a liquid micellar phase forms; its typical $^1$H NMR signal is shown in Figure 6a at T= 40°C. The aliphatic signal is between 1.0 and 2.0 ppm, the sophorose signal is detected between 3.0 and 4.1 ppm while the anomeric proton of sophorose is at 4.55 ppm. The sharp signal between 4.5 and 5.0 ppm is attributed to water and a signal at 0.0 ppm (not shown in the figure) belongs to TMSPd4, used as a reference throughout the experiment and contained in an independent coaxial insert, to avoid
mixing with the sample. In the micellar phase at T= 40°C, the spectrum is characterized by well-resolved peaks, which reflect the typical fingerprint of a fast-tumbling molecular motion, as expected in a micellar environment in water.

Figure 6 – a) $^1$H solution NMR spectra of the sBola C16:0 SS (C= 3 wt%) sol-gel transition in D$_2$O. The sample is equilibrated at T= 40°C in the NMR tube outside the probe and then inserted in the probe set at T= 40°C. After recording the first spectrum, the probe temperature is lowered in-situ at T= 25°C. The time t= 0 h starts at T= 25°C. b) Time evolution of the $^1$H NMR normalized peak area values sampled every 30 min and measured for the chemical shift values given on the decays profiles. The black hyphens refer to TMPSd4 dissolved in D$_2$O inside an insert coaxial tube, used as an external control both for chemical shift and peak area.

When the temperature is cooled instantly from T= 40°C to T= 25°C inside the NMR coil, the first spectrum is recorded as t= 0 h at T= 25°C, then each spectrum is recorded every 30 min over 34 hours (please note that in this case evaporation is limited and contained because the NMR tube is closed). When looking at the first spectrum at t= 0 h, one can already observe a slight broadening of the linewidth if compared to the spectrum at T= 40°C; at longer times, t= 10 h and 20 h, all signals have lost their initial resolution and they have massively broadened, indicating the ongoing micelle-to-fiber phase transition. It is crucial to note that the signal is always attributed to sBola C16:0 SS in a micellar environment; the mobility is reduced more and more by the presence of the fibrillar phase, which could only be characterized directly by solid-state NMR.55,101 Under these circumstances, we follow the decay of the integrated signals of sBola C16:0 SS in their micellar phase over time (Figure 6b) and quantify the extent of the micelle-to-fiber phase transition.
From Figure 6b we conclude that all signals have the same decay profile, which indicates that the entire sBola C16:0 SS molecule is involved in the phase transition; the signal of TMSPd4, which has no time-dependent evolution, is also shown as a control. If one associates the normalized peak area to $X_M$, the fraction of molecules in a micellar environment, one can then easily say that $X_F = (1 - X_M)$ corresponds to the fraction of molecules in the fiber phase. By associating $X_F$ measured by NMR to the viscoelastic properties measured by rheology under analogous conditions, one can determine: 1) the minimal fraction of sBola C16:0 SS in the fiber phase that are needed to form a gel and 2) the total fraction of molecules in the fiber phase when the gel can be considered to be at equilibrium. These data are shown in Figure 6c, where the $G^*(t)$ profile (black empty circles in Figure 4) having a $t_{gel} = 1$ h has been selected to represent the viscoelastic behavior of the sample.

Figure 6c shows that only ~20% of sBola C16:0 SS is in the fiber form at $t_{gel}$ and not more than 40% when $G^*$ enters the plateau. In fact, even after 35 h, the molecular population in the fiber phase does not exceed 60%, thus showing that the micelle-to-fiber phase transition is not quantitative, although this is enough to obtain a stiff hydrogel ($G' \sim 4 \times 10^3$ Pa). Since the $G^*$ plateau is reached after about 4 h, one can suppose that the 10% increase in the NMR signal between 5 h and 35 h can be explained by fiber growth, although with a limited impact on the rheological properties.

**Mechanism of fiber formation at $T = 25^\circ C$.**

The sol-gel transition between 40°C and 5°C has been used to quantify further the micelle-to-fiber transition. Determination of the sol-gel transition temperature, $T_g$, and the minimum gel concentration, $C_{gel}$, at $T = 25^\circ C$ are determined in Figure S 10a and Figure 8b by mean of both $^1$H solution NMR. Evolution of the FWHM and normalized peak area signals recorded on the alkyl resonance at 1.3 ppm of sBola C16:0 SS indicate a break in their temperature-dependent evolution between 28°C and 29°C (Figure S 10a). A $T_g = 28.3 \pm 0.2$ °C is estimated, although the nucleation and growth probably start at higher temperature, in the vicinity of 35°C, where the peak area starts to decrease while the FWHM starts to increase. These data are in very good agreement with the estimation of $T_{gel}$ by rheological measurements. Figure S 10c and Figure S 10d presents the time-dependent evolution of $G'$ and $G''$ across the gel-to-sol and sol-gel transition, respectively. One can measure an average value of $T_{gel} = 28.1 \pm 1.0$ °C, where the larger error depends on the different
methodology used to estimate $T_{gel}$ (please, refer to Figure S 10c,d). It is worth noting that in the gel-to-sol transition, the estimated $T_{gel}$ corresponds to the inflection point where $G'$ decreases, whereas $G'' > G'$ at $T = 32.5^\circ C$. The combined set of NMR and rheology data show that in the sol-gel transition, nucleation probably starts above 30$^\circ$C, while growth starts in the vicinity of 28$^\circ$C. On the contrary, in the gel-to-sol transition, the fibers start to break in the vicinity of 28$^\circ$C, while above 30$^\circ$C the system loses its gel behavior. Finally, one can estimate $C_{gel}$ as a function of concentration using NMR: the narrow values of the FWHM indicate a sol phase. The evolution of the FWHM with concentration at $T = 25^\circ$C (Figure S 10b) identifies a $C_{gel} = 0.25 \pm 0.04$ wt%. 

The Avrami equation is commonly used to determine the nucleation and growth mechanism of bulk crystals$^{102,103}$ and it has been successfully applied to the study of SAFiN nucleation and growth in LMWG systems both in water and organic solvents.$^{24,90,97}$ The general form of the Avrami equation is $X_{cr} = 1 - e^{-kt^n}$, $X_{cr}$ is the volume fraction of the crystalline phase at a given time of the reaction, $k$ is the kinetic constant, $t$ is the time and $n$ is the type of nucleation (heterogeneous or instantaneous) and dimensionality of crystal growth, and where $n$ is commonly contained between 1 and 4, indicating a 1-D or fiber-like, 2-D or platelet-like and 3-D growth. Finally, the Avrami plot is generally applied in the nucleation and growth phase, so to avoid complex crystallization effects.$^{104}$ Plotting $\ln\{-\ln[(1-X_F)]\}$ against $\ln(t)$ gives access to $n$ (slope) and $\ln(k)$ (intercept).

Figure S 11b and Figure S 11c show the Avrami plots obtained from NMR and rheology data at $T = 25^\circ$C respectively, and where $X_{cr} \equiv X_F = (1-X_M) = (1-A_{1.3})^{100}$ where $A_{1.3}$ is the normalized peak area at $\delta = 1.3$ ppm for NMR experiments (Figure 6b), while $X_{cr} \equiv X_{F(\text{rheo})} \frac{G^* (t) - G^*_0}{G^*(\text{max}) - G^*_0}$ for rheology experiments (Figure 4).$^{24,29}$ In the latter, $G^* (t)$ and $G^*(\text{max})$ are taken as average values,$^{29}$ respectively at $t = 0$ and on the plateau, and time can be safely replaced by $(t-t_{gel})$, because the Avrami plot is used to describe mainly the nucleation and growth phase, that is when gelling occurs.$^{24,90}$ The value of $n$ that we found by NMR is systematically below 1, where one can even observe a two-slope behavior (Figure S 11b), with $n = 0.8$ and $n = 0.3$. The Avrami plot obtained from rheology experiments confirm values of $n$ below 1 ($n = 0.6$). Although unexpected, values of $n$ below unity and multiple slope behavior of the Avrami plot are far from being uncommon: typical interpretation has been attributed to a diffusion-controlled crystallization
growth and heterogenous nucleation, where shorter times ($\ln(t)< 8$) are characterized by nucleation and longer times ($\ln(t)> 8$) by growth.\textsuperscript{29,97,104,105}

*Control of hydrogel elastic properties at $T= 5^\circ C$*

The mechanical properties of SAFIN are known to depend on the temperature variation, which controls fiber growth through modulation of the supersaturation.\textsuperscript{92} This is observed in the system studied in this work. When the temperature is lowered from 25°C to 5°C, the elastic modulus of the hydrogel is smaller (Figure S 2), and several hypotheses can be formulated. The elastic properties of self-assembled fibrillary systems displaying a Maxwellian behavior was shown to improve at lower temperatures;\textsuperscript{14} obviously, this is not the case here, and one can reasonably account for the existence of a gel-to-sol transition temperature below room temperature, as discussed for other systems.\textsuperscript{106,107} However, this hypothesis has to be excluded because the system has the classical visual appearance of a gel at temperatures as low as 5°C. The FWHM with time from $T_{\text{sol}}$ (40°C ) to $T_{\text{gel}}$ (5°C and 15°C, Figure S 11a) shifts from about 10 Hz at 40°C to 35 Hz at 5°C, which is also typical sign of gel formation. Interestingly, the FWHM at 25°C at equilibrium (50 Hz) is larger than at 5°C, a fact which is in agreement with the better mechanical properties of the hydrogel prepared at 25°C; nonetheless, the kinetics of gel formation is faster for strong undercooling. At low undercooling, $\Delta T (T_{\text{gel}} – T_{\text{sol}})= -15^\circ C$, 1.5 h are necessary to achieve a FWHM of 25 Hz, while this value is reached after only few minutes for strong undercooling ($\Delta T = -35^\circ C$).

The second hypothesis for a weaker hydrogel at 5°C can be formulated in terms of structural arguments as a function of the undercooling protocol, which is known to be a crucial parameter in the formation of SAFiN. Under strong undercooling ($\Delta T = -35^\circ C$) conditions, homogeneous nucleation and limited growth dominate the crystallization process, thus resulting in the significant formation of short-sized sBola C16:0 SS fibers. This is confirmed by the value of $X_F$ close to unity at $T= 5^\circ C$ (Figure S 12a): almost the entire micellar population transforms into fibers in few minutes. The corresponding $G'$, $G''(f)$ for a sample undergoing strong undercooling is shown in Figure 7 (squares): $G'$ does not exceed few hundred Pascal. This is higher than what was found in Figure 3a (transition from pre-formed fibers at 25°C to 5°C), but the order of magnitude is the same. Interestingly, upon gradual heating to 25°C (Figure S 12a), the fiber-to-micelles phase transition partially takes place and the final proportion of fibers lies in the vicinity
of 0.6, as previously found. The corresponding FWHM for this set of experiments is evaluated to be between 27 Hz and 30 Hz, for any temperature explored (Figure S 12c).

![Graph showing frequency-dependence of the elastic and loss moduli of sBola C16:0 SS hydrogel at T= 5°C.](image)

**Figure 7 – Frequency-dependence of the elastic G' and loss G'' moduli of sBola C16:0 SS hydrogel at T= 5°C.** This temperature is achieved by a large (ΔT < -35°C, squares) and low (ΔT= -15°C, -10°C, -10°C, circles) undercooling. Starting temperature is T= 40°C. All data are recorded in the linear domain regime.

Given the impact of the undercooling protocol, we have run another experiment in which the system is cooled down from 40°C to 5°C, but with low undercooling (15°C < ΔT < 10°C). From the NMR data in Figure S 12b and Figure S 12d one finds that $X_F$ at 25°C and 5°C are respectively of 60% and 90%, that is comparable to $X_F$ obtained with strong undercooling (Figure S 12a). However, the values of the FWHM is higher, and it reaches 30 Hz at 25°C and 37 Hz at 5°C. Under these conditions, the corresponding G'(f) (Figure 7, circles) increases by a factor 100 and it reaches 20 kPa, confirming the NMR data. The activation energy during the cooling cycle at small ΔT is evaluated at $E_a= 87.2 \pm 8.0$ kJmol$^{-1}$ (Figure S 13), which is in agreement with the activation energy values for the micelle-to-fiber phase transition classically measured in SAFiN,$^{108,109}$ between 80 kJmol$^{-1}$ and 100 kJmol$^{-1}$. These experiments show that both temperature and kinetics of the micelle-to-fiber phase transition are able to control the elastic modulus of sBola C16:0 SS hydrogel and values above 10 kPa at 3 wt% can be obtained.
Table 1 – Summary of the major structural and mechanical parameters for the sBola C16:0 SS hydrogel obtained after dispersion in water at T= 25°C. C is concentration, L_f is the fiber length (median of log-normal distribution), G_max is the value of elastic modulus G’ at equilibrium.

<table>
<thead>
<tr>
<th>C/wt%</th>
<th>time/h</th>
<th>L_f/nm</th>
<th>G_max/kPa</th>
<th>Technique</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>15</td>
<td>-</td>
<td>2/44</td>
<td>Rheology</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>436.6 ± 30.8</td>
<td>-</td>
<td>Cryo-TEM</td>
</tr>
</tbody>
</table>

The entire set of data collected so far, which are summarized in Table 1 and Table 2 and represented in Figure 8, indicate that the magnitude of gelation is temperature-dependent but not process-dependent, because X_F is practically the same at any temperature, independently of ΔT and heating/cooling cycles as shown in Figure S 12. Nonetheless, both NMR and rheology show that the strength of the hydrogel increases when the sol-gel transition is approached with short and gradual undercooling: low undercooling favours an heterogeneous nucleation and a diffusion-controlled mechanism, which promotes an infinite 1D fiber growth, as classically found in fibrillary gels.81

Table 2 – Summary of the major structural, mechanic and thermodynamic parameters for the sBola C16:0 SS hydrogel (C= 3 wt%) obtained after a sol-gel transition (starting temperature is 40°C). T is temperature, C is concentration, t is time. T_gel is the hydrogel-forming temperature at G’₁,G’₂ crossover, ΔT is the undercooling defined as (T_gel-T_sol), C gel is the hydrogel-forming concentration, t_gel is hydrogel-forming time, n is the Avrami exponent, X_F is the fraction of the compound in the fiber phase, E_a is the activation energy, G_max’ is the value of elastic modulus G’ at equilibrium.

<table>
<thead>
<tr>
<th>Sol-gel transition</th>
<th>T/°C</th>
<th>ΔT/°C</th>
<th>Technique</th>
</tr>
</thead>
<tbody>
<tr>
<td>T_gel/°C</td>
<td>28.3 ± 0.2</td>
<td>-</td>
<td>NMR</td>
</tr>
<tr>
<td>T_gel/°C</td>
<td>28.1 ± 1.0</td>
<td>-</td>
<td>Rheology</td>
</tr>
<tr>
<td>C_gel/wt%</td>
<td>0.25 ± 0.04</td>
<td>25</td>
<td>NMR</td>
</tr>
<tr>
<td>t_gel/h</td>
<td>0.85 ± 0.15</td>
<td>25</td>
<td>-15</td>
</tr>
<tr>
<td>n</td>
<td>0.3 ± 4.10^-4</td>
<td>25</td>
<td>-15</td>
</tr>
<tr>
<td>X_F</td>
<td>60 %</td>
<td>25</td>
<td>-15</td>
</tr>
<tr>
<td></td>
<td>90 %</td>
<td>5</td>
<td>-35</td>
</tr>
<tr>
<td>------------------</td>
<td>--------</td>
<td>---------</td>
<td>----------</td>
</tr>
<tr>
<td>$E_a$/kJ.mol$^{-1}$</td>
<td>87.2 ± 8.0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>$G_{max}'$/kPa</td>
<td>4.0 ± 0.3</td>
<td>25</td>
<td>-15</td>
</tr>
<tr>
<td>$G_{max}'$/kPa</td>
<td>20</td>
<td>5</td>
<td>-15, -10, -10</td>
</tr>
</tbody>
</table>

Under strong undercooling ($\Delta T > -30^\circ C$), massive fibrillation occurs but growth in time is either limited, thus justifying the poor mechanical properties$^{20}$ or, as commonly found for SAFiN, a higher degree of branching is developed. The branching distance is generally inversely proportional to the extent of undercooling: the higher $\Delta T$, the smaller the branching distance, so the network is less homogeneous and contains more fractal spherulites, and branched gels signature can be obtained. A common feature in this case is the smaller value of the Avrami coefficient $n$, which is also found to be smaller in this system at 5°C ($n< 0.1$, estimated from the time evolution of $X_F$ at $T= 5^\circ C$ and measured by $^1$H NMR, data not shown) than at 25°C ($n= 0.3$, Figure S 11b).$^{24,92}$ Branched gels are known to have lower elastic moduli with respect to homogeneous entangled fibrillar gels,$^{25,91}$ a fact which can explain the worst elastic properties of sBola C16:0 SS hydrogels at 5°C under strong undercooling. On the contrary, low temperature combined with gentle cooling and small gradual undercooling provide a large extent of fibrillation with minimized branching, leading to higher homogeneity, thus favouring the formation of stronger gels.
Figure 8 – Schematic summary of the sol-gel transition in water of the microbial sBola C16:0 SS glyco-bolaamphiphile. Temperature controls the volume fraction of the fibers (90% at 5°C), while undercooling controls the elastic modulus (G’ > 10 kPa for small gradual undercooling).

Conclusion

In this work we study the hydrogel-forming properties of a new biobased bolaform biosurfactant produced from a modified strain of *S. bombicola*. When the compound is dispersed in water below 28°C, it self-assembles into twisted fibers having a diameter below 20 nm and length in the order of magnitude of 100 nm. The fiber length increases with time, which induces entanglement and consequential increase of the viscosity. At equilibrium, the elastic modulus as a function of concentration scales as a power law with an exponent of 2.4, which is very close to the predicted value of 2.25 found in entangled polymers gels by de Gennes. Under these conditions, these materials exhibit elastic modulus in the order of the kPa.
The system is found to have a gel-transition temperature of 28°C and a minimal gel concentration of 0.25 wt%. Above the T\text{gel}, micelles are formed. Below T\text{gel}, the fiber phase is stable, although both phases coexist in the order of 60:40 fibers:micelles at 25°C, while at 5°C 90% of the compound assembles into fibers. The elastic modulus of the hydrogel can be controlled by the undercooling protocol between the gel and sol phase. At strong undercooling (-35°C), the hydrogel is much weaker than for small, gradual, undercooling of about 10°C/15°C, where G' can reach 20 kPa at 5°C. The thermodynamic and kinetics analysis show that the fibers undergo a diffusion-limited growth during the sol-gel transition with an activation energy below 100 kJ.mol\(^{-1}\), as expected for low molecular weight gelators.

This works shows that a new structural variation of the well-known sophorolipid biosurfactant spontaneously forms a hydrogel in water in the 5°C - 28°C temperature range and with tuned elastic modulus between 100 Pa and 20 kPa. These properties have never been reported neither for sophorolipids nor for any other biobased glyco-amphiphile. This research should open the perspectives of employing this new class of biobased amphiphiles in a broad field of applications going from cosmetics to tissue engineering.

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Figure S 5
Figure S 6
Figure S 7
Figure S 8
Figure S 9
Figure S 10
Figure S 11
Figure S 12
Figure S 13
Bio-based glyco-bolaamphiphile forms a temperature-responsive hydrogel with tunable elastic properties

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Figure S 1 - HPLC-ELSD (top) and LC-MS (bottom) chromatograms of the symmetrical bola C16:0 sophoroside (SS) purified batch. The peak at 15 or 17.5 minutes (m/z value of 905) corresponds with the sBola C16:0 SS, for HPLC-ELSD and LC-MS respectively.
Figure S 2 – a) Time evolution of the storage and loss moduli with time at T= 25°C, C= 3 wt%, and stress, τ= 1 Pa. Full symbols refer to a sampling rate of 560 points/h under a frequency, f= 1 Hz; empty symbols refer to a sample at rest, sampled at t= 0 h, 1 h, 2 h and then every 2 h (f= 1 Hz during analysis). b) Time-dependent SANS experiments recorded at C= 3 wt% and T= 25°C.

The stability of the hydrogel over time has been tested by repeating the experiment under two different conditions: 1) the gel, kept at rest in the geometry, is subjected to a short solicitations, as shown on Figure S 2; 2) the gel is submitted to a continuous oscillating time sweep (f= 1 Hz and τ= 1 Pa ). As shown on Figure S 2a, the two methods provide data points which are superimposable throughout the time-scale, indicating that the constant solicitation does not alter the gel formation/structuration during the experiment.
Figure S 3 – SANS experiments collected on sBola C16:0 SS at 0.3 wt% at T= 25°C at t= 0 h and t= 12 h.
Figure S 4 – Cryo-TEM micrographs collected on sBola C16:0 SS at 3 wt% at T= 25°C and t= 0 h
Figure S 5 - Cryo-TEM micrographs collected on sBola C16:0 SS at 1 wt% at T= 25°C and t= 0 h. The right-hand image shows the length distribution, fitted using a log-normal function. Data have been treated using the built-in function within the Origin Pro 2015 software package.

\[
y = \frac{1}{x\sqrt{2\pi}} e^{-\frac{(\ln x - \mu)^2}{2\sigma^2}}
\]

\(\mu\) (median): 437 ± 31 nm  
\(\sigma\): 0.6 ± 0.06 nm
Figure S 6 - Cryo-TEM micrographs collected on sBola C16:0 SS at 1 wt% at T= 25°C and t= 15 h. Arrows point at twisted ribbons.

Figure S 4, Figure S 5 and Figure S 6 show that morphology changes are not responsible for the increase in the mechanical properties of the hydrogel. The low-magnification cryo-TEM images for the 3 wt% (Figure S 4) and 1 wt% (Figure S 5) samples at t= 0 h obviously show a higher density of the fibers in the 3 wt% sample, which can explain the higher storage modulus at t= 0 h for this sample. However, the time-dependent increase of G’ can be explained by an increase in length of the fibers themselves over time, thus confirming from a visual point of view the analysis of the time-dependent evolution of G’(C). At t= 0 h, one can fit the length distribution of the 1 wt% sample with a log-normal function having mean and standard deviation respectively of μ= 436.6 ± 30.8 nm and σ= 0.6 ± 0.1 (Figure S 5). Despite the limited number of sampled population (N= 160), due to the strong aggregation of the fibers on the cryo-TEM grid, a factor which made it impossible to analyze the length distribution at 3 wt%, one should retain the presence of fibers with an overall finite size when the sample is prepared. On the contrary, the length of the fibers strongly increases and it becomes “infinite” (with respect to the cross-section) after 15 hours (low-magnification image in Figure S 6. Cryo-TEM confirms the rheology assumptions: fiber growth and entanglement are responsible for the gel formation and its elastic properties.
Figure S 7 - Measurement of the time-dependent ($f = 1$ Hz, $\tau = 1$ Pa) storage and loss moduli for sBola C16:0 SS at $C = 3$ wt% and $T = 5^\circ$C
Figure S 8 – a) Guinier plot Log[I(q)] vs q² at q< 1 nm⁻¹ (Guinier approximation for the whole particle)¹,² corresponding to the SANS profile of sample at C= 3 wt% and T= 25°C, presented in Figure 3c in the main manuscript. b) Fit of the SANS profile corresponding to the same sample. The fit has been done with the SasView 3.1.2 software package (https://www.sasview.org).

The fit in Figure S 8b is intended to provide another way to estimate the radius of the micelles and it is not intended to precisely describe the structure of the micelle, most likely expected to be core-shell, as found in similar systems.³ For this reason, we have used a simple homogeneous sphere form factor model with the following parameters:

Scattering Length Density (SLD) of the solvent (D₂O): 6.34 * 10⁻⁴ nm⁻² (fixed).

Scale: 0.03 (fixed). In the model proposed by SasView, this parameter is equivalent to the volume fraction, which corresponds to 3 wt%.

SLD of the sphere: 2.97 * 10⁻⁴ nm⁻² (fitted). The SLD of the micelle is expected to be contained between ~4 * 10⁻⁴ nm⁻², corresponding to the SLD level of glucose in D₂O (including a full OH/OD exchange), and ~10⁻⁵ nm⁻², corresponding to the level of an aliphatic chain in water. The SLD values are estimated using the SLD calculator tool in the 3.1.2 version of Sasview software.

Radius of the sphere: 1.3 nm (fitted).

Background: 0.017 cm⁻¹ (adjusted through fitting).

Figure S 9 - Time-dependent evolution of the storage and loss moduli ($f = 1 \text{ Hz, } \tau = 1 \text{ Pa}$) recorded on a sBola C16:0 SS hydrogel (C= 3 wt%) heated at $T = 35^\circ\text{C}$ for 10 min and brought to $T = 25^\circ\text{C}$. Time scale starts at $T = 25^\circ\text{C}$. a) and b) are two different samples, recorded on the same system so to show the fluctuations in terms of $t_{\text{gel}}$. 
Figure S 10 – a) Measurement of T\textsubscript{gel} at C= 3 wt% by following the Full Width at Half Maximum (FWHM) and integrated normalized area of the \textsuperscript{1}H NMR signal of the alkyl chain of sBola C16:0 SS at \(\delta= 1.3\) ppm. b) Measurement of C\textsubscript{gel} at T= 25°C by following the FWHM of the \textsuperscript{1}H NMR signal of the alkyl chain of sBola C16:0 SS at \(\delta= 1.3\) ppm. Linear regression is used in both experiments to determine the intersection point. For C\textsubscript{gel}, two points have been retained. c-d) Measurement of T\textsubscript{gel} at C= 3 wt% by rheology (\(\tau= 0.6\) Pa, f= 1 Hz). In c), a hydrogel is formed at T= 20°C during 1h at rest. Next, temperature is increased with a rate of 0.5°C/min; methodology for the evaluation of T\textsubscript{gel} are shown in the figure and the corresponding inset, representing the data in a log-lin scale. In d), the solution is heated at T= 40°C for 5 min and temperature is subsequently lowered at a rate of 0.5°C/min; T\textsubscript{gel} is evaluated both at the \(G'/G''\) intersection point and at the inflection point, as shown in the figure.
Figure S 11 – a) Time and temperature-dependent evolution of the Full Width at Half Maximum (FWHM) of the C16 alkyl resonance at 1.3 ppm in the ¹H NMR experiments. The data are collected after a sol-gel transition from T= 40°C to the indicated value of the temperature (25°C, 15°C, 5°C). b) Avrami plots showing the dependency of the ln{-ln[(1-X_f)]} on ln(t), based on NMR signal decay of the alkyl resonance at 1.3 ppm (Figure 6b). c) Avrami plot against ln(t-t_g) based on the rheological property G* (Figure 4). For the definition of X_f in NMR and rheology, please refer to main text. Both data in b) and c) are recorded at T= 25°C after a sol-gel transition from T= 40°C.
Figure S 12 – a-d) Time and temperature evolution of $X_F$ and FWHM under cooling and heating conditions and measured from the signal of the alkyl chain of sBola C16:0 SS at 1.3 ppm by $^1$H NMR. In a), the system at $t=0$ min is meant to be at $T=40^\circ$C and $X_F=0$. 
Figure S 13 – a) Avrami plots for the micelle-to-fiber phase transitions corresponding to the sBola C16:0 SS at C= 3 wt%. The plots are based on the data presented in Figure S 12b and they correspond to the $^1$H NMR signal of the sBola C16:0 SS alkyl chain at $\delta = 1.3$ ppm. $X_M$ and $X_F$ are, respectively, the fraction of micelles and the fraction of fibers corresponding to the $A_{1.3}$ and $[(1-A_{1.3})]$, where $A_{1.3}$ is the normalized integrated area of the NMR aliphatic peak at $\delta = 1.3$ ppm. b) Arrhenius plot from which the activation energy, $E_a$, is estimated. The Avrami plots which are used to obtain the values of ln(k) are given in a).