

Day 1	Monday 20th February 2017		CERMAV Belledonne Room
	Opening and topic introduction		
	16:00-17:00	Registration	
	17:00-17:30	Welcome and opening remarks	
	17:30-18:30	Introduction of CERMAV (William Helbert)	
Day 2	Tuesday 21st February 2017		CERMAV Belledonne Room
	Morning session		
	09:30-10:15	Algal biomass as an alternative feedstock for plastics (Jean-François Sassi, CEA)	
	10:15-11:00	Microalgae: interesting organisms to decipher the evolutionary adaptation of the N-glycosylation pathways (Muriel Bardor, Univ. Rouen)	
	11:00-11:30	<i>Coffee Break</i>	
	11:30-12:15	Analytical Methods and chromatography (to be confirmed, CNRS)	
	12:15-13:00	Electron microscopy of polysaccharides (Jean-Luc Putaux, CNRS)	
	13:00-15:00	<i>Lunch</i>	
Afternoon session			
	15:00-16:30	Visit of analytical facilities of CERMAV	
Day 3	Wednesday 22nd February 2017		CERMAV Belledonne Room
	Morning session		
	09:30-10:15	Micro-algae for biomanufacturing of high-added value biopolymers (Ghislaine Tissot-Lécuelle, Alganelle)	
	10:15-11:00	Screening of GH and PL activities (William Helbert, CNRS)	
	11:00-11:30	<i>Coffee Break</i>	
	11:30-12:00	Chemo-enzymatic synthesis of glycoconjugates (Sebastien Fort, CNRS)	
	12:00-14:00	<i>Lunch</i>	
Afternoon session			
	14:00-16:00	Round table/Open discussion	
Day 4	Thursday 23rd February 2017		CERMAV Belledonne Room
	Algae4A-B Review meeting	All Algae4A-B partners	
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Day 5	Friday 24th February 2017		CERMAV Belledonne Room
	General assembly meeting		
	09:30-11:00	Management session (PIs)	
	11:00-11:30	<i>Coffee Break</i>	
	11:30-12:15	Concluding Remarks	
	12:15-13:00	<i>Lunch</i>	