

Monitoring Granule Formation in Anaerobic Upflow Bioreactors Using Oligonucleotide Hybridization Probes

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Abstract: The process of granule formation in upflow anaerobic sludge blanket (UASB) reactors was studied using oligonucleotide hybridization probes. Two laboratory-scale UASB reactors were inoculated with sieved primary anaerobic digester sludge from a municipal wastewater treatment plant and operated similarly except that reactor G was fed glucose, while reactor GP was fed glucose and propionate. Size measurements of cell aggregates and quantification of different populations of methanogens with membrane hybridization targeting the small-subunit ribosomal RNA demonstrated that the increase in aggregate size was associated with an increase in the abundance of *Methanosaeta concilii* in both reactors. In addition, fluorescence in situ hybridization showed that the major cell components of small aggregates collected during the early stages of reactor startup were *M. concilii* cells. These results indicate that *M. concilii* filaments act as nuclei for granular development. The increase in aggregate size was greater in reactor GP than in reactor G during the early stages of startup, suggesting that the presence of propionate-oxidizing syntrophic consortia assisted the formation of granules. The mature granules formed in both reactors exhibited a layered structure with *M. concilii* dominant in the core, syntrophic consortia adjacent to the core, and filamentous bacteria in the surface layer. The excess of filamentous bacteria caused delay of granulation, which was corrected by increasing shear through an increase of the recycling rate. © 2006 Wiley Periodicals, Inc.

Keywords: granules; upflow anaerobic sludge blanket reactor; UASB; methanogens; syntrophic propionate oxidizers; oligonucleotide hybridization probes; *Methanosaeta concilii*; fluorescence in situ hybridization; FISH

INTRODUCTION

Biomass is maintained in anaerobic wastewater treatment systems as dispersed sludge, as biofilms attached to support material, or as granular sludge. Granular sludge consists of

conglomerates of anaerobic microorganisms, which are still visible as separate entities after settling (Dubourguier et al., 1987). In contrast to biofilms, granular sludge forms without the presence of a support material. Granular sludge exhibits a higher settling ability, higher treatment efficiency due to low mass-transfer limitations for intermediates and favorable micro-environmental conditions, and higher resistance to toxicity than dispersed sludge (Lettinga, 1995). Anaerobic granular sludge is often obtained in upflow anaerobic sludge blanket (UASB) reactors and their derivatives (Lettinga, 1995).

A balanced combination of a hydraulic upflow and biogas surface loading is generally considered to be critical to establish the correct physical selection pressure to promote the formation of granules (granulation) in UASB systems and their derivatives (Hulshoff Pol, 1989; Hulshoff Pol et al., 1983; Wiegant and Lettinga, 1985). This is typically accomplished by increasing the loading rate during startup in a stepwise fashion, which results in a stepwise increase in biogas production rate and upward liquid velocity. Consequently, the turbulence is increased, light particles are washed out, and growth of new biomass occurs on the remaining particles, which leads to the formation of granules (Wiegant and de Man, 1986). These remaining particles (nuclei) can be aggregates of microorganisms.

Even though the process of granulation has been studied extensively, and many factors affecting the formation and stability of granular sludge have been identified, understanding granule formation and stability remains a major challenge (Lettinga, 1995). Most models of granulation are based on information obtained from mature granules (Macleod et al., 1990; Morgan et al., 1991a; Wiegant, 1987). Schmidt and Ahring (1996) presented a more general model, which suggests that granulation involves adhesion of cells to nuclei and multiplication of attached cells. However, it has not been experimentally verified how granulation starts, how granules grow into conglomerates, and which factors determine granule stability. In addition, changes in granular

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structure and variations in the abundance and spatial distribution of microbial populations in granules throughout the granulation process have not yet been evaluated extensively. Therefore, it is important to know which organisms are present in aggregates that serve as nuclei, so that the startup of anaerobic systems can be adjusted to enhance the growth of these key players to promote granulation. Thus, understanding granulation requires the identification, quantification, and localization of the microbial populations involved in the formation of nuclei and granules.

The presence of *Methanosaeta* spp. in granules has been reported numerous times and these acetoclastic methanogens frequently have been found in the center of mature granules (Alphenaar, 1994; Harmsen et al., 1996b; Morgan et al., 1991a). Based on such observations, it has been hypothesized that *Methanosaeta* spp. can serve as nuclei for granulation (Macleod et al., 1990; Morgan et al., 1991a; Wiegant, 1987; Wiegant and de Man, 1986). This hypothesis is supported by results of Morvai et al. (1991), who demonstrated that granulation proceeded faster if *Methanosaeta* were enriched at the very beginning of reactor startup, and by findings of Grotenhuis et al. (1992), who reported that *Methanosaeta concilii* cells are hydrophobic and nearly uncharged at a pH of 7. These characteristics may cause *M. concilii* to grow in cotton-like flocs or fiber-like bundles (Angenent et al., 2004; Huser et al., 1982; Kamagata and Mikami, 1990), which may serve as nuclei and be a growth support for other microorganisms to eventually form granules. Further support for this hypothesis comes from the observation that *M. concilii* cells have a high density (Scherer, 1983), which may insure that *Methanosaeta* cells are retained as nuclei during the physical selection process in UASB reactors and other granular systems. Addition of a pure culture of *M. concilii* was found to enhance granulation of dispersed digester sludge, indicating that *Methanosaeta* spp. play an important role in granulation (Morgan et al., 1991b). Nevertheless, no direct evidence is available to support the hypothesis that *Methanosaeta* spp. serve as nuclei for granulation.

It has also been reported that granules do not form with only *Methanosaeta* spp. and that other microorganisms (“coating bacteria”) are needed to immobilize in the *Methanosaeta* aggregates (Uemura and Harada, 1993, 1995). These “coating bacteria” may be other methanogens, acetogens, and fermenting bacteria.

Besides *Methanosaeta* nuclei, researchers have hypothesized that nuclei for granulation may consist of fermenting bacteria (Jhung and Choi, 1995; Mulder et al., 1989; Vanderhaegen et al., 1992), *Methanosarcina* spp. (Grotenhuis et al., 1987; Wu et al., 1996), and syntrophic consortia (El-Mamouni et al., 1997). Syntrophic propionate oxidizers have been observed frequently in anaerobic granules where they form microcolonies with hydrogenotrophic methanogens (often *Methanobrevibacter*-like organisms) (Fang et al., 1995; Grotenhuis et al., 1991; Harmsen et al., 1996b). El-Mamouni et al. (1997) showed that granulation proceeded faster when UASB reactors were inoculated with nuclei containing ethanol-degrading syntrophic consortia than with

other nuclei containing *Methanosaeta* spp., *Methanosarcina* spp., or fermenters, and therefore hypothesized that syntrophic consortia can also serve as nuclei for granulation.

In the present study, we tested the hypotheses that *Methanosaeta* spp. and syntrophic consortia form nuclei by monitoring granulation directly from nucleation to the formation of mature granules. To do so, we monitored microbial population changes and granulation processes in two laboratory-scale UASB reactors seeded with non-granular sludge. One reactor (reactor G) was fed glucose and was operated with an effluent acetate concentration below 200 mg/L to promote the growth of *Methanosaeta* spp. and to evaluate if *Methanosaeta* aggregates can serve as nuclei for granulation. The second reactor (reactor GP) was fed a mixture of glucose and propionate to enhance the growth of propionate-oxidizing syntrophic consortia as nuclei, and thus to assess if this strategy would improve granulation.

MATERIALS AND METHODS

Reactor Operation

Two 4.9-L glass UASB reactors with an inner diameter of 7.5 cm and seven sampling ports spaced 10 cm apart over the length of the reactor were operated at 35°C (Zheng, 1999). Both reactors were inoculated with non-granular sludge from a primary anaerobic sewage sludge digester at the Northeast wastewater treatment plant of the Urbana-Champaign Sanitary District (Urbana, IL). The inoculum was sieved through a 100- μ m sieve in order to remove large size particles or cell aggregates, which could potentially serve as nuclei for granulation. The initial volatile suspended solids (VSS) and suspended solids (SS) concentrations in both reactors were 6.64 and 10.48 g/L, respectively. The feed for reactor G consisted of 3,750 mg/L glucose (equivalent to 4,000 mg/L chemical oxygen demand [COD]), 277.7 mg/L NH_4Cl , 74.8 mg/L KH_2PO_4 , 25.5 mg/L $(\text{NH}_4)_2\text{SO}_4$, 110 mg/L $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$, 100 mg/L $\text{MgCl}_2 \cdot 6\text{H}_2\text{O}$, 100 mg/L yeast extract, 3,000 mg/L NaHCO_3 as CaCO_3 (the concentration of NaHCO_3 was adjusted when necessary to maintain stable operation), 1 mL trace elements solution, and 1 mL vitamin solution dissolved in distilled deionized water (dd H_2O). The trace elements solution consisted of (concentrations are given in parentheses in g/L): $\text{FeCl}_2 \cdot 4\text{H}_2\text{O}$ (2), H_3BO_3 (0.05), ZnCl_2 (0.05), CuCl_2 (0.03), $\text{MnCl}_2 \cdot 4\text{H}_2\text{O}$ (0.5), $(\text{NH}_4)_6\text{Mo}_7\text{O}_{24} \cdot 4\text{H}_2\text{O}$ (0.05), AlCl_3 (0.05), $\text{CoCl}_2 \cdot 6\text{H}_2\text{O}$ (0.05), NiCl_2 (0.05), EDTA (0.5), Na_2SeO_3 (0.1), and 1 mL 36% HCl (Zehnder et al., 1980). The vitamin solution contained (concentrations are given in parentheses in mg/L): biotin (2), folic acid (2), pyridoxin-HCl (10), riboflavin (5), thiamine (5), nicotinic acid (5), pantothenic acid (5), vitamin B_{12} (5), *p*-aminobenzoic acid (5), thioctic acid (5) (Wolin et al., 1963). The feed for reactor GP was the same as the feed for reactor G except that 40% of the COD from glucose was replaced by propionic acid (i.e., 2,250 mg/L glucose and 1,060 mg/L propionic acid were used in stead of 3,750 mg/L

of glucose). To inhibit microbial growth in the feed, the feed tanks and tubing were autoclaved. Initially, the feed was prepared as follows: all components were dissolved in a small amount of dd H₂O and filtered through 0.22- μ m filters into freshly collected dd H₂O. Starting on day 41, concentrated feed (without NaHCO₃) was prepared and acidified to pH 3.0 with 10% HCl. The concentrated feed was diluted to final concentrations by mixing with dilution water (dd H₂O with NaHCO₃) before entering the reactors.

The initial food to microorganism (F:M) ratios were 0.068 g COD/g VSS/day for reactor G and 0.054 g COD/g VSS/day for reactor GP. The volumetric loading rates of the two reactors were increased in a stepwise fashion when COD removals were higher than 80% and the effluent acetate concentrations were below 200 mg/L (Lettinga, 1995). The recycle flow rates for the two reactors were 5–40 times the influent flow rates depending on the operation and performance of the reactors (changes in operational conditions are summarized in Table I).

Chemical Analyses

Biogas was collected initially in Tedlar bags (Cole-Parmer Instrument Company, Vernon Hills, IL) and the volume produced was measured daily using liquid displacement. After 29 days of operation, biogas production was measured daily using gas meters (meter type = 1 dm³, Schlumberger Industries, Dordrecht, The Netherlands). Other analyses were performed twice per week. The CH₄ content of the biogas was determined using a gas chromatograph with a chromasorb P column (4' long \times 1/8" diameter) and a thermal conductivity detector (GOW-MAC Instrument Co., Bethlehem, PA). Soluble COD levels were determined using Hach digestion vials (Loveland, CO). Glucose concentrations were determined using a glucose oxidase assay (Procedure No. 510, Sigma, St. Louis, MO). The pH values were measured using a pH meter (Accumet[®] pH meter 910, Fisher Scientific, Pittsburgh, PA). Volatile fatty acids (VFA) levels were determined by high performance liquid chromatography using a method developed by Ehrlich et al. (1981). The bicarbonate alkalinity was measured by titration (Anderson and Yang, 1992). SS and VSS concentrations were determined according to standard methods (APHA, 1995). The average VSS concentrations in the reactors were estimated as follows. The VSS concentrations were measured at the top, middle, and bottom of the sludge blanket (sampling locations changed depending on the thickness of the sludge bed). By assuming that the VSS concentrations changed linearly between two sampling locations, the total VSS present in the reactors were calculated. To obtain the average VSS concentration in each reactor, these estimates of total VSS were divided by the total reactor volume.

Biomass Sample Collection and Handling

Biomass samples for membrane hybridization with small-subunit (SSU) ribosomal RNA (rRNA)-targeted oligonu-

cleotide probes were obtained from the sludge blanket of each reactor from three different sampling ports (top, middle, and bottom of the sludge blanket; sampling locations changed depending on the thickness of the sludge bed) once a week. Biomass in the effluent was collected occasionally. Specimen preparation and RNA extraction were performed according to Raskin et al. (1994a). Biomass samples for fluorescence in situ hybridization (FISH) with SSU rRNA-targeted oligonucleotide probes were collected from the bottom of the reactors at different times during the experiment. Biomass preparation was performed according to de los Reyes et al. (1997). About ten to 20 granules from each cell pellet were further processed by embedding and sectioning according to the method of Harmsen et al. (1996b). In summary, the fixed granules were first dehydrated with 70% (v/v) ethanol in water at 4°C for about 16 h. Subsequently, tertiary butanol was used to replace the ethanol and water in the granules. The granules were subsequently embedded in paraplast embedding medium (Sigma, St. Louis, MO) and the tertiary butanol was evaporated. The embedded granules were sectioned (5- μ m slices) by the Histological Laboratory of Diagnostic Medicine (College of Veterinary Medicine, University of Illinois at Urbana-Champaign). Sectioned ribbons were stretched in 50°C water and transferred to microscope slides (positively charged slides coated with saline). The slides were dried at 42°C for about 16 h and the paraplast embedding medium was removed as described previously (Harmsen et al., 1996b). Non-granular, fixed biomass samples were applied onto Teflon coated two-well (20 \times 20 mm) microscope slides (Cel-Line Associates, Inc., Newfield, NJ).

Membrane Hybridization

Membrane hybridizations were conducted using Magna Charge membranes (Micron Separation, Inc., Westborough, MA) as previously described (Griffin et al., 1998; Raskin et al., 1996), except that poly (A) was eliminated from the dilution water and that about 150 ng total nucleic acid was applied to each slot (Alm et al., 2000). The oligonucleotide probes used together with the corresponding reference RNAs are listed in Table II. Probes were 5' end labeled with [γ -³²P] ATP (Raskin et al., 1994b). Membranes were hybridized and washed at the wash temperature (T_w) previously determined for each probe (Table II). The hybridization signal was quantified using a PhosphorImager (Molecular Dynamics, Sunnyvale, CA) and the abundance of each phylogenetic target group was expressed as a percentage of the total SSU rRNA as determined using a universal probe, S*-Univ-1390-a-A-18 (Raskin et al., 1997; Zheng et al., 1996).

FISH and Size Measurement of Aggregates

Slides with specimens were air-dried and dehydrated by passing through 50%, 80%, and 96% ethanol for 3 min each. Probes used for FISH are listed in Table II. FISH was conducted at 46°C with a hybridization buffer without

Table I. Summary of changes in reactor operating conditions and their effect on reactor performance.

	Day	Change in operating condition (Fig. 1a and b)	Reactor		Effect on reactor performance (Fig. 1c–h)
			G	GP	
Period 1	1–22	RR = 10 mL/min, HRT decreased from 11 to 5 day. UFV = 3.4 m/day	✓	✓	Initial washout and adaptation of biomass to substrates
Days 1–48 initial washout	23	Increase in RR to 17 mL/min and VLR to 1.0 g COD/L/day. HRT = 3.4 day and UFV = 5.9 m/day	✓	✓	Increase in effluent VSS, decrease in reactor VSS. Effluent COD remained low
	35	Increase in VLR to 2 g COD/L/day. HRT = 2.1 day and UFV = 6.1 m/day	✓	✓	Increase in effluent VSS, decrease in reactor VSS. Effluent COD remained low
Period 2	49	Increase in VLR to 2.2 g COD/L/day. HRT = 1.8 day and UFV = 6.1 m/day	✓	✓	Rapid increase in reactor VSS. Effluent COD remained low
Days 49–118 proliferation of fermenters	63	Increase in VLR to 3.5 g COD/L/day. HRT = 1.2 day, and UFV = 6.5 m/day	✓	✓	Increase in effluent VSS, decrease in reactor VSS. Effluent COD, acetate, propionate exceeded 200, 50, 50 mg/L, respectively
	84	F:M ratio reached 3.6 g COD/g VSS/day	✓		Unstable conditions. Effluent COD, acetate, propionate exceeded 500, 150, 100 mg/L
	86	Decrease in VLR to 2.8 g COD/L/day. HRT = 1.4 day, and UFV = 6.3 m/day	✓		Initial increase in effluent VSS, subsequent increase in reactor VSS. Effluent COD, acetate, propionate decreased to 150, 50, 50 mg/L
	100	Increase in VLR to 3.3 g COD/L/day. HRT = 1.2 day, and UFV = 6.5 m/day	✓		Increase in effluent VSS, decrease in reactor VSS. Effluent COD initially increased; then decreased to 150 mg/L
Period 3	119	Increase in RR to 33 mL/min and VLR to 4.5 g COD/L/day. HRT = 0.9 day, and UFV = 11.9 m/day	✓	✓	Increase in effluent VSS, decrease in reactor VSS. Effluent COD increased slightly to approximately 200 mg/L
Days 119–224 washout of fermenters	110–125	F:M ratio maintained high	✓	✓	High levels of effluent VSS due to excessive growth of fermenters. Effluent COD and VFA levels increased sharply
	137	Decrease of VLR to 3.9 g COD/L/day (power problem). HRT = 1.0 day, UFV = 11.8 m/day	✓	✓	Increase in reactor VSS. Effluent COD levels decreased
	152	Increase in RR to 41.7 mL/min and VLR to 5.0 g COD/L/day. HRT = 0.8 day, UFV = 15.0 m/day	✓	✓	Increase in reactor VSS (G), decrease in reactor VSS (GP). Increase in effluent COD, acetate and propionate (reactor GP)
	168	Large increase in RR to 87 mL/min, UFV = 29.7 m/day	✓	✓	Increase in effluent VSS (GP), decrease in reactor VSS. Effluent COD remained constant
	182	Increase in VLR to 6.2 g COD/L/day, HRT = 0.6 day, UFV = 30.0 m/day	✓	✓	Decrease in reactor VSS. Effluent COD increased to 500 mg/L (G) and 750 mg/L (GP)
	201	Increase in RR to 122 mL/min, UFV = 41.3 m/day	✓		Increase in effluent VSS, decrease in reactor VSS. Effluent COD remained constant

RR, recycle rate; VLR, volumetric loading rate; UFV, upflow velocity; HRT, hydraulic retention time.

formamide and washes were performed at 48°C with a wash buffer without formamide (Amann et al., 1992). After hybridization, the slides were stained with 4', 6-diamidino-2-phenylindole (DAPI, Sigma, St. Louis, MO) (6.26 µg/mL in 0.1 M Tris-HCl, and 0.9 M NaCl, pH 7.2) and rinsed with dd H₂O. For size measurement of aggregates, the hybridization step was omitted and only DAPI staining was performed. Fluorescent images were captured using a liquid-cooled charge coupled device (CCD) camera (Photometrics Ltd., Tuscon, AZ) mounted onto an epifluorescence microscope (Axioskop, Carl Zeiss, Germany). IPLab Spectrum (Signal Analytics, Vienna, VA) and Adobe Photoshop 3.0 (Adobe, Seattle, WA) were used for image editing and printing of FISH images. Areas of aggregates were measured with IPLab Spectrum. About 500 aggregates (with areas between 500

and 620,000 µm²) were measured for each sample. The cumulative size distribution of the measured areas was calculated using the histogram data analysis tool in Excel 6.0 (Microsoft, Seattle, WA).

RESULTS

Reactor Operating Conditions and General Performance Results

Reactor operating conditions were changed throughout the operating period to promote granulation (e.g., increases in volumetric loading rates and recycling rates). These changes and their effects on reactor performance and biomass levels are summarized in Table I. Reactor performance results are

Table II. SSU rRNA-targeted oligonucleotide probes, target groups, wash temperatures (T_w), and reference RNAs when used in membrane hybridization.

Probe	Target group	T_w (°C) ^a	Reference RNA	Reference ^d
S-*-Univ-1390-a-A-18	Most organisms	44	NA	i
S-D-Bact-0338-a-A-18 ^a	Most <i>Bacteria</i>	NA ^b	NA	ii
S-D-Arch-0915-a-A-20 ^a	Most <i>Archaea</i>	NA	NA	ii
S-O-Msar-0860-a-A-21	<i>Methanosarcinales</i>	60	<i>Methanosarcina acetivorans</i>	iv
S-O-Mmic-1200-a-A-21	<i>Methanomicrobiales</i>	53	<i>Methanogenium cariaci</i>	iv
S-F-Mcoc-1109-a-A-20	<i>Methanococcaceae</i>	55	<i>Methanococcus voltae</i>	iv
S-F-Mbac-0310-a-A-22	<i>Methanobacteriaceae</i>	57	<i>Methanobrevibacter arboriphilicus</i>	iv
S-G-Msar-0821-a-A-21	<i>Methanosarcina</i> spp.	60	<i>Methanosarcina acetivorans</i>	iv
S-G-Mbv-0406-a-A-22	<i>Methanobrevibacter</i> spp.	51	<i>Methanobrevibacter arboriphilicus</i>	v
S-S-M.con-0381-a-A-22 ^a	<i>Methanosaeta concilii</i>	57	<i>Methanogenium cariaci</i>	vi
S-*-Synb-0838-a-A-21	<i>Syntrophobacter</i> spp.	55	<i>Syntrophobacter fumaroxidans</i>	v
S-G-Dsbb-0660-a-A-20	<i>Desulfobulbus</i> spp.	57	<i>Desulfobulbus propionicus</i> ^c	vii

^aProbes used for FISH, S-D-Bact-0338-a-A-18 was labeled with indocarbocyanine 3 (Cy3) S-D-Arch-0915-a-A-20 was labeled with Oregon Green, and S-S-M.con-0381-a-A-22 was labeled with indocarbocyanine 5 (Cy5) (Operon Technology, Inc., Alameda, CA).

^bNA, not applicable

^cIn-vitro transcribed rRNA McMahon et al. (1998).

^dReferences: i, Zheng et al. (1996); ii, Amann et al. (1990); iii, Stahl and Amann (1991); iv, Raskin et al. (1994b); v, Zheng (1999); vi, Zheng and Raskin (2000); and vii, (Devereux et al. (1992).

presented in Figure 1. The volumetric loading rates for both reactors were initially 0.45 g COD/L/day and were increased in a stepwise fashion to approximately 6 g COD/L/day (Fig. 1a and b), while the bicarbonate alkalinity in the effluent of both reactors was maintained between 1,000 and 3,000 mg/L as CaCO₃. For reactor G, the effluent pH ranged from 6.5 to 8.5 with an average of 7.1 (standard error [SE] = 0.5), while the effluent pH for reactor GP varied between 6.5 and 8.4 with an average of 7.2 (SE = 0.5). The effluent soluble COD concentrations remained below 600 and 800 mg/L for reactor G and GP, respectively, resulting in soluble COD removal efficiencies of at least 67.4% and 69.9%, respectively. Glucose concentrations in the effluent and in samples taken from ports at different heights of the reactors were always below the detection limit of 0.5 mg/L. Acetate and propionate concentrations in the effluent are given in Figure 1e and f for reactor G and GP, respectively. Except for the final period of operation for reactor G, the acetate levels were maintained below 200 mg/L to support the growth of *M. concilii*. The average methane content of the biogas in reactor GP was higher than the one for reactor G (58.3 ± 7.4 and 50.8 ± 6.5%, respectively), while the biogas production was lower for reactor GP compared to reactor G, because propionate is a more reduced substrate compared to glucose.

Microbial Population Dynamics, Change in Size of Aggregates, and Structural Changes During Granulation

Three different operating periods can be distinguished: period 1 (days 1–48), initial biomass washout and start of nucleation; period 2 (days 49–118), proliferation of fermenters; period 3 (days 119–224), increase of recycling rate to wash out fermenters. Inoculum characteristics, changes in biomass levels, microbial population dynamics, changes in aggregate size, and structural changes during granulation were determined during these periods and the

results are presented in Figures 1g,h and 2–5 and are discussed below.

Inoculum

Using FISH and DAPI staining, it was observed that the anaerobic sludge inoculum contained free-living cells and small aggregates. Aggregate size measurements indicated that more than 94% of the cell aggregates had areas of less than 5,000 μm² (day 0 in Fig. 2). Membrane hybridization results indicated that this inoculum contained primarily methanogens of the orders *Methanosarcinales* and *Methanomicrobiales* (day 0 in Fig. 3). The order of *Methanosarcinales*, which contains all known acetoclastic methanogens and consists of the families *Methanosarcinaceae* and *Methanosaetaceae* (Boone et al., 1993), accounted for 6% of the total SSU rRNA. *M. concilii* was the predominant representative of this order, whereas *Methanosarcina* spp. levels were low. The order of *Methanomicrobiales*, which consists of the families *Methanomicrobiaceae*, *Methanocorpusculaceae*, and *Methanospirillaceae* (Boone et al., 1993), which are primarily hydrogenotrophic methanogens, accounted for 6.5% of the total SSU rRNA. The level of *Methanococcaceae*, most of which are slightly halophilic hydrogenotrophic methanogens, was below 0.2% in the inoculum and remained this low for the entire experiment (data not shown). Hydrogen-utilizing methanogens of the family *Methanobacteriaceae* were present at 0.4% of the total SSU rRNA in the inoculum (Fig. 3c and d). The SSU rRNA levels of *Syntrophobacter* and *Desulfobulbus* spp., two genera that contain propionate-degrading species, were 0.3% and 1.9%, respectively.

Period 1 (Days 1–48)

During period 1, the methanogen population dynamics for reactors G and GP were similar. Levels of *M. concilii* SSU rRNA gradually increased to 22.5% in reactor G and to 21.1%

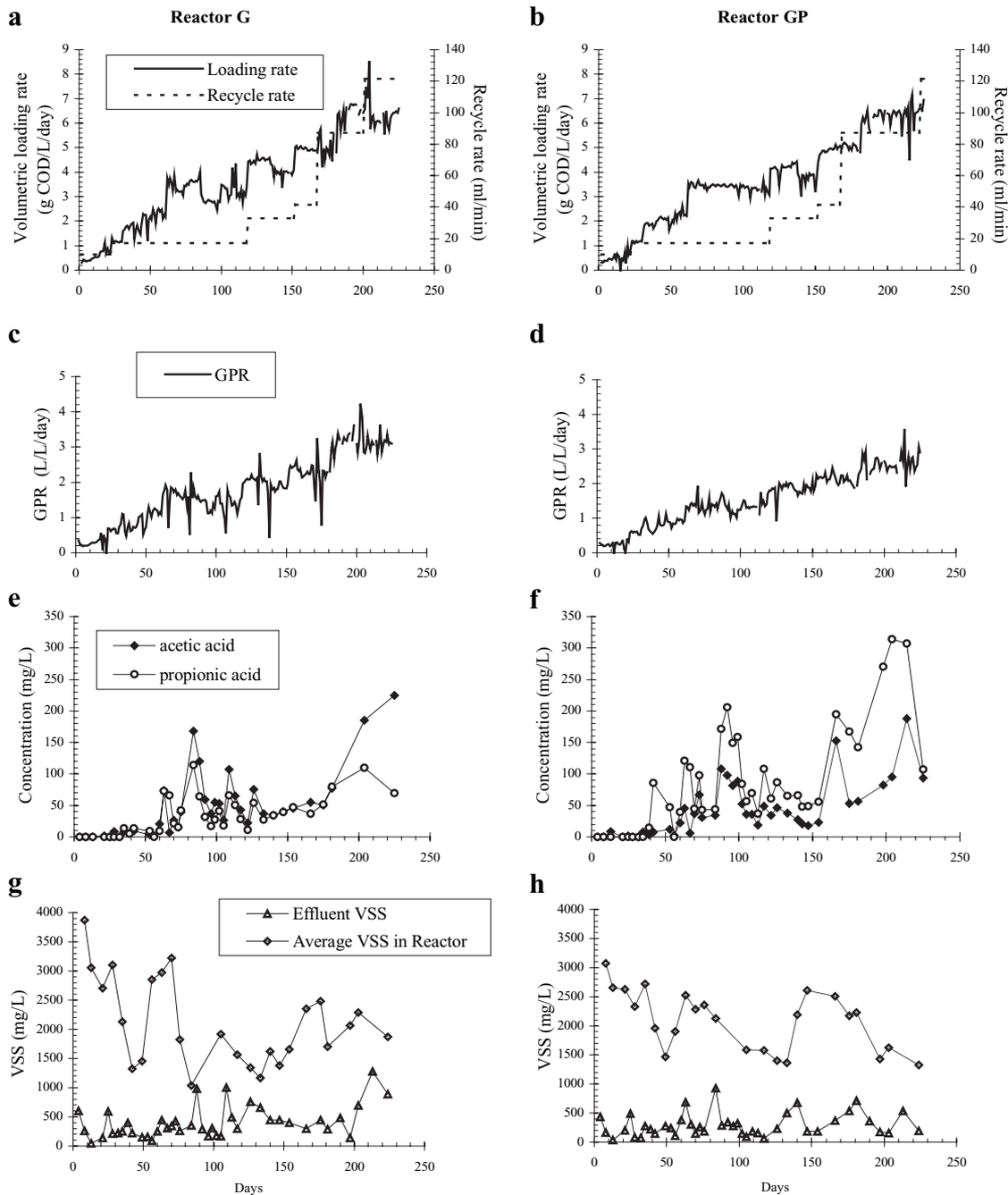


Figure 1. Performance data for reactors G and GP: volumetric loading rate and recycle rate for reactor G (a) and reactor GP (b); gas production rate (GPR) for reactor G (c) and reactor GP (d); acetic and propionic acid concentrations in reactor G (e) and reactor GP (f); volatile suspended solids in the effluent and mixed liquor for reactor G (g) and reactor GP (h).

in reactor GP (Fig. 3a and b). This increase was accompanied by a decrease of the total biomass levels in the two reactors (Fig. 1g and h). On day 35, after significant biomass washout, only a few free cells and small aggregates containing *M. concilii* were observed by epifluorescence microscopy and FISH (Fig. 5a and b). On day 49, the aggregates had a similar structure but were bigger (data not shown). SSU rRNA levels of *Methanomicrobiales* remained relatively constant during period 1 in reactors G and GP, while the total biomass was

decreasing. The levels of *Methanobacteriaceae* remained very low during this period (Fig. 3c and d). *Methanobrevibacter* spp., which belongs to the family *Methanobacteriaceae*, only increased slightly from 0.4% to 0.5% and to 0.7% in reactors G and GP, respectively.

Syntrophobacter spp. SSU rRNA levels remained below 1% during period 1 in reactor G, while their levels increased from 0.3% to 2.1% in reactor GP (Fig. 3e and f). This observation is consistent with the presence of propionate in

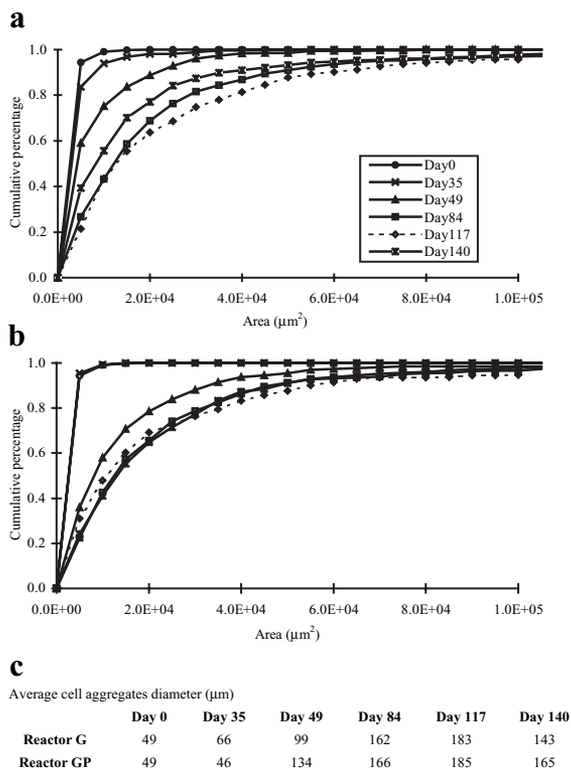


Figure 2. Size distribution of small aggregates in reactor G (a) and reactor GP (b). The measured areas were between 500 and 620,000 μm^2 . Average cell aggregates diameter (μm) calculated based on the average size (area) of the cell aggregates and assuming the aggregates were spheres (c).

the influent of reactor GP only. *Desulfobulbus* spp. remained at approximately 2% of the total SSU rRNA in both systems for period 1. Since only 0.75 mg/L (7.8 μM) of sulfate was present in the influent, and since *Desulfobulbus* spp. SSU rRNA levels were considerable in both reactors, it is likely that these sulfate-reducing bacteria were supported by degrading propionate syntrophically.

The results presented in Figure 4a and c indicate that on days 8 and 28, the sludge blankets in both reactors exhibited uniform distributions of methanogen levels. However, toward the end of period 1 (day 42), the sludge blanket became stratified with higher levels of *Methanosarcinales* at the bottom of the blanket. The effluent biomass from both reactors contained lower levels of *Methanosarcinales* compared to the biomass in the reactors, indicating that *M. concilii*, the predominant member of the *Methanosarcinales*, exhibited excellent settling characteristics and was retained in the system. Except for reactor G on day 42, the levels of *Methanomicrobiales* were similar in the effluent biomass compared to the biomass inside the reactors, demonstrating that their settling ability was similar to the settling ability of the surrounding biomass. On day 8 for both reactors and on day 42 for reactor G, *Syntrophobacter* spp. levels were lower in the effluents than inside the reactors (Fig. 4b and d).

Size measurements of cell aggregates were taken on days 35 and 49 during period 1 (Fig. 2). For reactor G, the sizes of cell aggregates increased slightly between days 0 and 35, and

more substantially between days 35 and 49. For reactor GP, there were almost no changes in aggregate sizes from days 0 to 35, but there was a substantial increase between days 35 and 49. The cell aggregates in reactor GP were larger than in reactor G on day 49: for example, 59% of the cell aggregates were less than 5,000 μm^2 and 93% of them were less than 25,000 μm^2 , in reactor G, and 36% of the cell aggregates were less than 5,000 μm^2 and 84% of them were less than 25,000 μm^2 , in reactor GP.

Period 2 (Days 49–118)

At the beginning of period 2 (days 49–62), the total biomass levels in reactors G and GP rapidly increased from approximately 1,500 mg/L to over 3,000 mg/L and 2,500 mg/L, respectively (Fig. 1g and h). Therefore, in order to maintain reasonable F:M ratios, the volumetric loading rates in both reactors were increased from around 2.2 g COD/L/day to about 3.5 g COD/L/day on day 63 (Fig. 1a and b). After this change, the biomass levels in both reactors decreased (Fig. 1g and h), and the decrease was more drastic in reactor G. Membrane hybridization results indicate that relative SSU rRNA levels of methanogens and acetogens decreased from days 49 to 84, except for *Methanobacteriaceae*, which increased during this period to 2.4% in reactor G and to 1.5% in reactor GP (Fig. 3c and d). For example, the levels of *M. concilii* decreased to 4.8% and 8.3% in reactors G and GP, respectively (Fig. 3a and b), and the levels of *Methanomicrobiales* decreased to approximately 2% and 6% in reactors G and GP, respectively (Fig. 3c and d). The decrease in relative abundance of methanogens and acetogens was due to the rapid growth of fermenting bacteria. The stratified sludge blanket observed for day 42 (with respect to *Methanosarcinales*) was also lost during this period (Fig. 4a and c), apparently due to the rapid growth of fermenting bacteria and the loss of biomass from the systems, which reduced the blanket height considerably.

During this period (days 49–84), the aggregate sizes in both reactors continued to increase substantially (Fig. 2), which was due to the growth of filamentous bacteria on the surface of the granules. Visible granules, with a diameter of approximately 1.5 mm, were first observed in both reactors around day 75. Indeed, large amounts of filamentous bacterial cells were present on the surface of the aggregates (Fig. 5c and d). Besides attaching to aggregates that were initiated by *M. concilii* (*M. concilii* aggregates), aggregates solely consisting of filamentous bacteria were also seen with epifluorescence microscopy (data not shown). Filamentous bacteria gave the aggregates a whitish appearance. Through centrifugation of a mixture of aggregates, it was determined that the whitish aggregates had lower settling characteristics than the darker *M. concilii* aggregates. Whitish aggregates were present in the effluent and were washed out from the reactors. Even though *M. concilii* aggregates had a higher settling ability than the whitish aggregates, *M. concilii* aggregates with substantial amounts of filamentous bacteria attached also were washed out. This phenomenon is known as

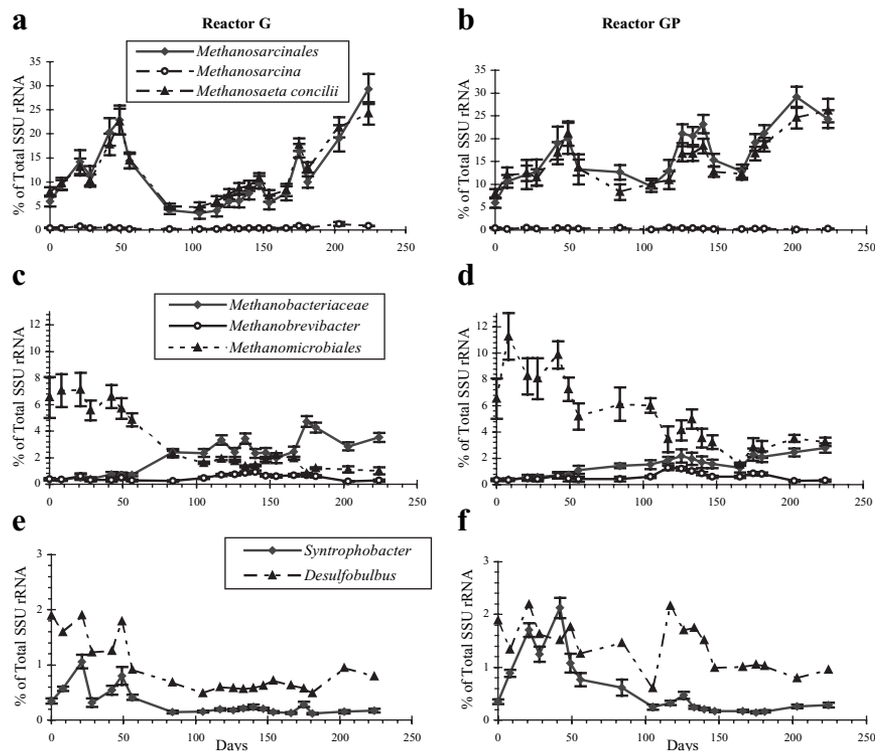


Figure 3. Microbial population dynamics in the bottom of the sludge beds of reactors G (**a, c, e**) and GP (**b, d, f**); aceticlastic methanogens (**a** and **b**); hydrogenotrophic methanogens (**c** and **d**); and *Syntrophobacter* and *Desulfobulbus* (**e** and **f**). Population SSU rRNA levels are expressed as a percentage of the total SSU rRNA and error bars indicate standard deviations obtained by triplicate application of the same RNA extract to hybridization membranes.

bulking, which can cause massive biomass loss from UASB systems (Alphenaar, 1994). The effluent VSS increased considerably (up to 1,000 mg/L on day 84) during this period for both reactors (Fig. 1g and h).

Unstable conditions were observed (e.g., high levels of acetate and propionate, see Fig. 1e) in reactor G around day 84 due to washout of biomass caused by bulking (Fig. 1g). To prevent further problems, the volumetric loading rate was reduced for reactor G on day 86. This change resulted in an increase in the biomass level in reactor G for a short period (days 87–100; Fig. 1g) and prevented complete reactor failure. The levels of methanogens in reactor G remained relatively stable during this recovery period, as well as after a small increase in the volumetric loading rate on day 100 (Fig. 1a). After day 84, *Methanobacteriaceae* became the dominant hydrogenotrophic methanogens in reactor G, but not in reactor GP (Fig. 3c and d). Between days 87 and 100, the levels of *Syntrophobacter* spp. continued to decrease, while *Desulfobulbus* spp. remained constant in reactor G (Fig. 3e).

The volumetric loading rate remained the same for reactor GP (Fig. 1b; between days 63 and 118). The biomass level in reactor GP continued to decrease (Fig. 1h). Elevated levels of acetate and propionate were observed in the effluent between days 88 and 102 (Fig. 1f). *Desulfobulbus* spp. levels on day 105 had dropped to 0.6%, and then increased again to 2.2% on day 117 (Fig. 3f). *Syntrophobacter* spp. decreased substantially during period 2 (Fig. 3f), while *Methanobac-*

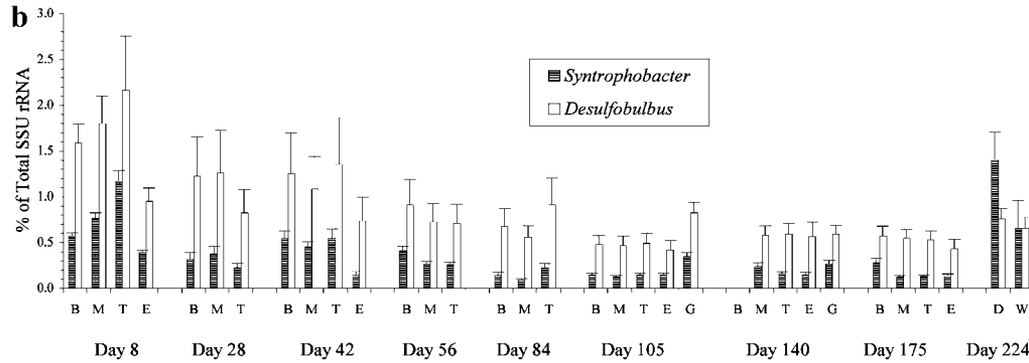
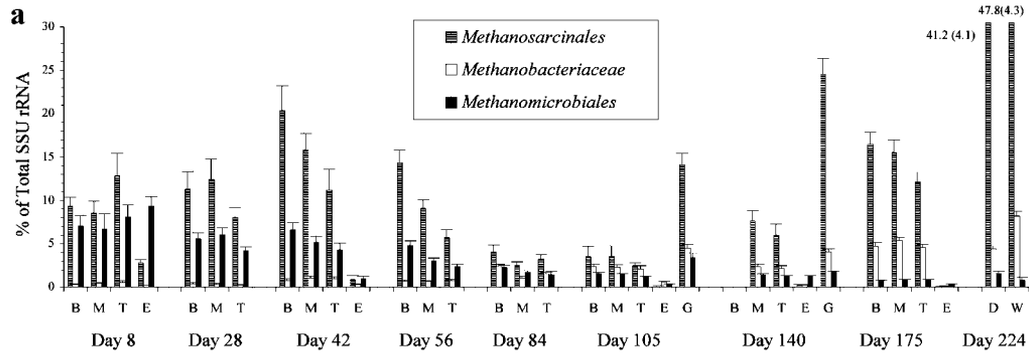
teriaceae increased slowly (Fig. 3d). The level of *Methanosarcinales* remained stable during this period, while the level of *Methanomicrobiales* decreased to 3.5% on day 117 (Fig. 3b). The aggregate size increased slightly between days 84 and 117 as shown in Figure 2.

On day 105, granules were collected and analyzed for microbial composition. For both reactors, the levels of methanogens, *Syntrophobacter*, and *Desulfobulbus* were higher in the granules than in the total biomass (Fig. 4), which during this time consisted of a mixture of granules and dispersed sludge.

Period 3 (Days 119–224)

Recycling rates and volumetric loading rates for reactors G and GP were increased on day 119 to washout fermenting bacteria and to stimulate granulation. The increase in recycle rates led to higher shear forces that were able to remove the layers of filamentous bacteria from the aggregates by day 140 (Fig. 5e and f). The increase in shear force, combined with a slight adjustment of the volumetric loading rate on day 137, finally resulted in an increase in the biomass levels in the reactors due to improved settling characteristics of the aggregates. *M. concilii* levels started to increase slowly and an increase in *M. concilii* levels also were observed after the recycle rates were increased on day 168 in both reactors (Fig. 3a and b). On day 181, *M. concilii* was mostly observed in the center of the aggregates in both reactors (data not

Reactor G



Reactor GP

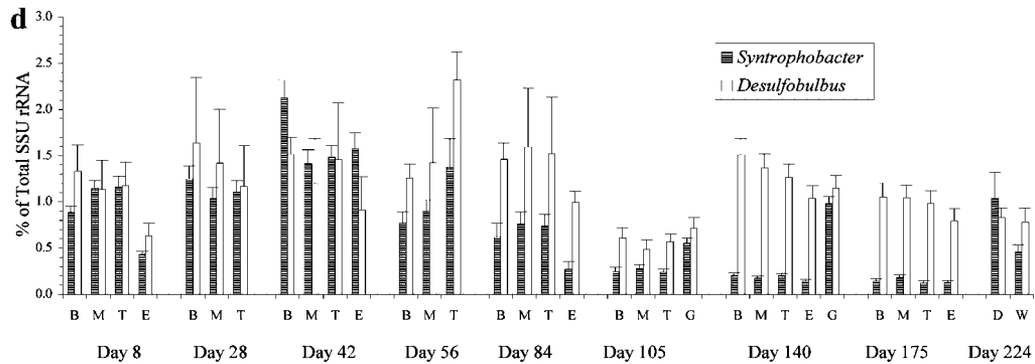
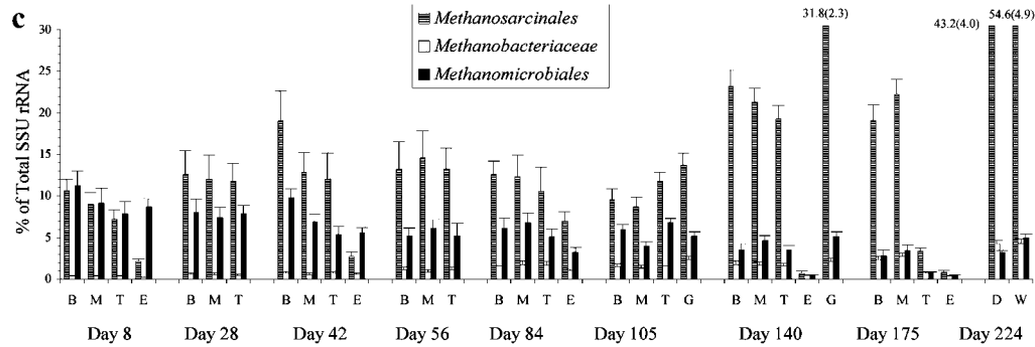


Figure 4. Comparison of microbial population levels for samples from different locations in the sludge bed, in the effluent, and in the granules: methanogens in reactor G (a) and reactor GP (c); *Syntrophobacter* and *Desulfobulbus* in reactor G (b) and reactor GP (d). Population SSU rRNA levels are expressed as indicated in legend to Figure 3. The labels by some of the bars indicate the SSU rRNA levels with standard deviations in parentheses. Data for the bottom of the sludge bed in reactor G on Day 140 were not determined. Sample nomenclature: B, bottom of the sludge bed; M, middle of sludge bed; T, top of the sludge bed; E, effluent; G, granular sludge; D, dark granules; and W, whitish granules.

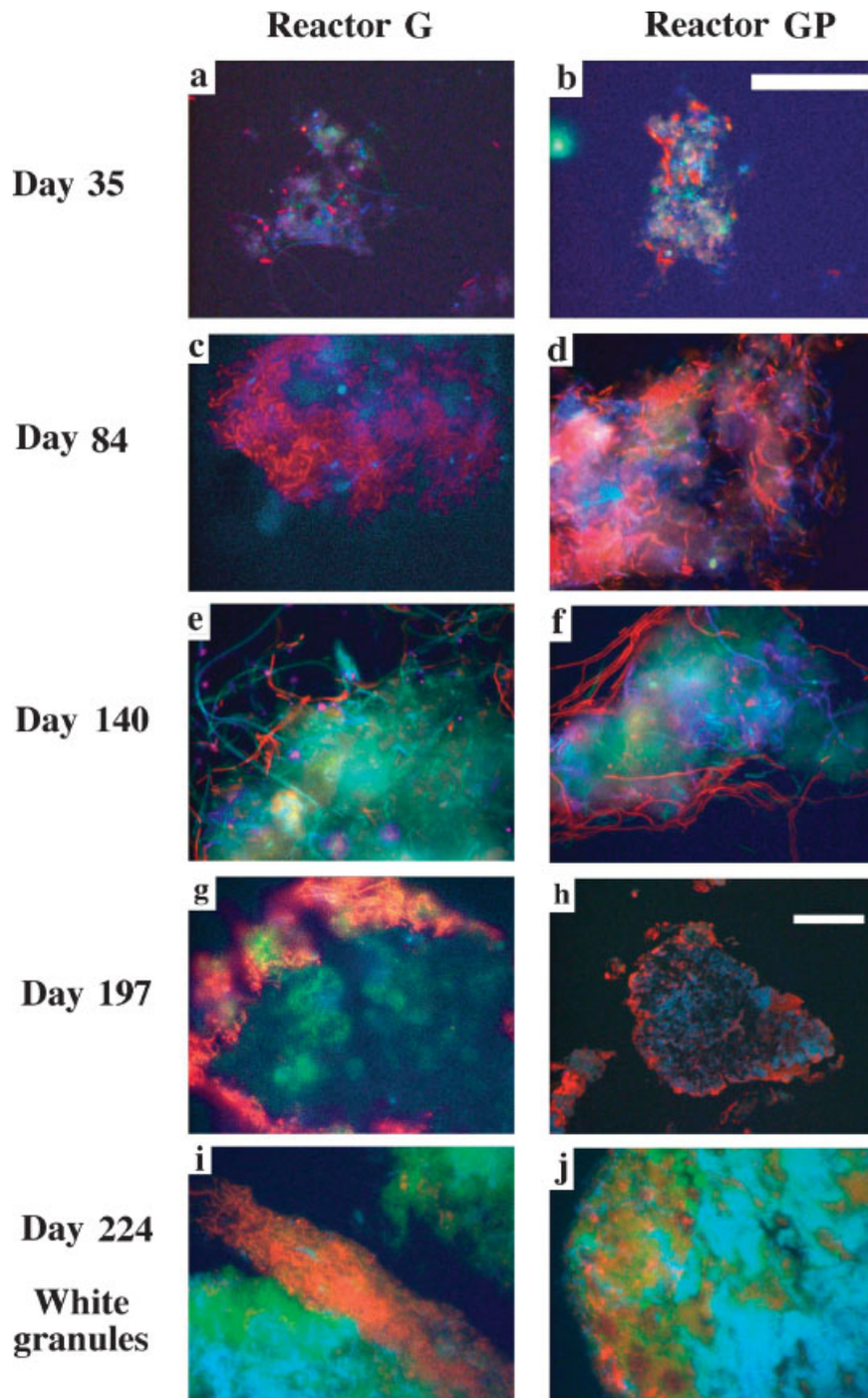


Figure 5. Typical epifluorescence images of cell aggregates from reactor G (a, c, e, g, and i) and reactor GP (b, d, f, h, and j) on days 35 (a and b), 84 (c and d), 140 (e and f), 197 (g and h), and whitish granules on day 224 (i and j) hybridized with probes S-D-Arch-0915-a-A-20 (*Archaea*) labeled with Oregon Green (green), S-D-Bact-0338-a-A-18 (*Bacteria*) labeled with Cy3 (red), and S-S-M.con-0381-a-A-22 (*M. concilii*) labeled with Cy5 (blue). Bar for all images is given in b and is 50 μm , except for images g and h, for which the bar is given in h and is = 200 μm .

shown). At the end of the operating period, *M. concilii* SSU rRNA levels were approximately 25% for both reactors. In reactor G, *Methanobacteriaceae* constituted about 2% at the beginning of period 3 and gradually decreased to about 1% by the end of this period (Fig. 3c). In reactor GP the levels of *Methanomicrobiales* had decreased gradually to 1.5% by day 166 and then increased slightly to 2.8% by day 224. The

levels of *Methanobacteriaceae* remained relatively constant between days 119 and 166 in both reactors. By day 175, *Methanobacteriaceae* SSU rRNA had increased to 4.7% in reactor G and subsequently decreased slightly; whereas in reactor GP, the levels gradually increased to 2.8% by the end of the experiment (Fig. 3c and d). *Methanobrevibacter* spp. SSU rRNA remained below 1.5% in both reactors at all times,

even when the *Methanobacteriaceae* levels increased substantially during the later phase of the experiment (Fig. 3c and d). *Syntrophobacter* spp. levels in both reactors remained low during period 3. *Desulfobulbus* spp. levels in reactor G were approximately 0.6% between days 119 and 164, and then increased to 1% at the end of the operating period (Fig. 3e). For reactor GP, these levels decreased from 1.8% to approximately 1% between days 119 and 150, and then remained around this level until the end of the operating period. The SSU rRNA levels of both *Syntrophobacter* spp. and *Desulfobulbus* spp. decreased as the volumetric loading rate and the apparent propionate removal in reactor GP increased (Fig. 1b and 3f).

The biomass over the bed height became more stratified during period 3 as compared to period 2. *Methanosarcinales* (mainly *M. concilii*) reached their highest levels in the bottom of the blanket as compared to the top of the blanket. On days 140 and 175, levels of *M. concilii* were less than 1% in the effluent from both reactors, while their levels were 15%–25% in the bottom part of the blanket. *Syntrophobacter* spp. and *Desulfobulbus* spp. levels were similar in the washed out biomass and in the biomass inside the reactors on days 140 and 175 (Fig. 4b and d).

The levels of *Methanosarcinales* were much higher in the granules than in the total biomass on days 140 and 224 (Fig. 4a and c). On day 224, their levels were above 40% in granules. *Methanobacteriaceae* and *Methanomicrobiales* levels were also slightly higher in granules than in the overall biomass. *Syntrophobacter* spp. levels were much higher in granules than in the total biomass as measured on day 140. This was not the case for *Desulfobulbus* spp. (Fig. 4b and d).

During period 3, granules were either packed loosely with many void areas (Fig. 5e and f) or packed tightly (Fig. 5g–j). These two types of granules usually appeared in the same reactor at the same time. However, there were more densely packed granules on day 224 than on day 105. At the end of the operating period (day 224), the majority of granules in both reactors were whitish. In addition, a few dark granules were observed. Samples of both dark and whitish granules were collected and the whitish granules contained only slightly higher levels of *M. concilii* and slightly lower levels of *Syntrophobacter* spp. than the dark granules (Fig. 4). Thus, membrane hybridization showed that the white and dark granules were similar in regards to the microbial population composition and, in addition, no apparent difference in granular structure was seen after investigation with FISH (Fig. 5i and j). Granules from both reactors sampled on days 197 and 224 exhibited layered structures (Fig. 5g–j). Mostly, the observed granules contained a core consisting mainly of *M. concilii* cells and one to four thin layers. Although *M. concilii* were found to be predominant in the core area, some microcolonies of *M. concilii* were also found in the subsurface layer of syntrophic consortia (Fig. 5j).

The aggregate size decreased between days 119 and 140 (Fig. 2). The increased shear forces imposed during this period removed fermenting bacteria from the aggregates resulting in smaller aggregate sizes. During this period, the

granules were embedded in the dispersed sludge blanket, indicating that granulation was not a uniform process involving all of the biomass. Granulation in both reactors was affected by the presence of fermenting bacteria, because a delay in the maturation phase of the granular blanket (i.e., a blanket with almost only granules) was observed, which occurred only around day 197 after washing out the bulk of the fermenting bacteria.

DISCUSSION

Monitoring Granulation

In this study, we monitored the progress of granulation by observing the microbial population dynamics and aggregate structure during granulation with membrane hybridization and FISH. Specifically, we investigated if *M. concilii* cells and syntrophic consortia serve as growth nuclei during granulation by operating two laboratory-scale UASB reactors. Reactor G was fed glucose and was operated to support the growth of *M. concilii*, while reactor GP was fed a mixture of glucose and propionate to favor a consortium of syntrophic microorganisms.

It should be noted that the propionate loading was substantially higher in reactor GP than in reactor G as intended in the study. This was confirmed by performing metabolic activity tests using propionate as the substrate at the end of the experimental period, after the reactors had been exposed to overload conditions and a recovery period (Zheng, 1999). The propionate consuming activities in reactors G and GP were determined to be 0.46 ± 0.06 and 1.07 ± 0.07 g COD/g VSS/day, respectively (Zheng, 1999).

Methanosaeta spp. Serve as Growth Nuclei for Granule Initiation

Between days 35 and 49, the aggregates increased considerably in size in both reactors, indicating that for both reactors the granulation phase had started. At the end of this period, *M. concilii* levels had reached 22.5% in reactor G and 21.1% in reactor GP, suggesting *M. concilii* played a key role in the increase in aggregate size. On days 35 and 49, it was shown with FISH that *M. concilii* cells were present throughout the aggregates and that they served as the structural backbone to allow attachment of other microorganisms. Thus, *M. concilii* served as growth nuclei for granule initiation. Subsequent monitoring of the granulation process with FISH showed that *M. concilii* remained present mostly in the core of the aggregates and granules for the rest of the operating time (Fig. 5). *M. concilii* population levels also were much higher in the granules than in the bulk biomass, except for reactor GP on day 105 (Fig. 4). Since *Methanosaeta* spp. do not have a higher growth rate than most bacteria and other archaea, the increase in the *M. concilii* population between startup and day 49 was likely due to their ability to remain in the reactor under the physical selection pressure imposed due to their

high settling ability, while other bacteria and archaea were washed out.

Syntrophic-Propionate Oxidizers May Help Granulation

The aggregate sizes increased faster in reactor GP than in reactor G between days 35 and 49 (Fig. 2). Since the levels of *Syntrophobacter* spp. also increased during this period in reactor GP (and not in reactor G), the syntrophic consortia may have assisted the granulation process. It is unlikely, however, that species of *Syntrophobacter* and *Desulfobulbus* served as nuclei, since their population levels were low. The assistance in granulation may have resulted from them acting as “coating bacteria” attached to the *M. concilii* backbone (Uemura and Harada, 1993, 1995). In particular, this was the case for *Syntrophobacter* spp. since their levels were found to be higher in granules than in the bulk biomass, indicating that their selection strategy involved attachment to particles with a high settling ability. Such a selection strategy was not found for *Desulfobulbus* spp., since their levels in the granules and the bulk biomass were similar, indicating that not all of the microorganisms in the reactor have the ability to associate with granules. It should be noted that other populations, which were not detected by the probes for these two genera of propionate-oxidizing bacteria targeted in our study, may have played a role in oxidizing propionate in reactor GP, especially at the higher loading rates when the levels of *Syntrophobacter* spp. and *Desulfobulbus* spp. were low compared to their levels observed during period 1.

FISH results further supported the hypothesis that syntrophic bacteria helped granulation by attaching to the *M. concilii* backbone: a layer composed of juxtaposed bacteria and archaea was found around the *M. concilii* core (especially for granules from reactor GP) (Fig. 5h). Since propionate accounted for 40% of the influent COD in this reactor, it is likely that this layer contained high levels of propionate-oxidizing syntrophic consortia. The structure of granules observed in reactor GP is consistent with the model of Guiot et al. (1992), which described that syntrophic consortia form a subsurface layer in a granule. However, this is different from some previous reports in which syntrophic consortia were usually found to form isolated microcolonies in granules (Fang et al., 1995; Grotenhuis et al., 1991; Harmsen et al., 1996a,b). A layer of juxtaposed bacteria and archaea was also found in granules from reactor G (Fig. 5g).

Filamentous Bacteria Delay Maturation of Granular Blanket

Between days 49 and 70, the increases in biomass levels were associated with decreases in the levels of predominant methanogens in both reactors and of acetogens in reactor G. FISH with a bacterial probe demonstrated that increases in filamentous bacteria, which were usually free-living with a low settling ability, caused the increases in biomass. They

were abundant in the washed out biomass as well as in the upper parts of the reactors above the sludge blankets. The increases in biomass levels in the reactor and effluent were larger in reactor G than in reactor GP, since glucose accounted for 100% of the COD in the influent for reactor G and only for 60% for reactor GP. Higher levels of filamentous bacteria in reactor G than in reactor GP resulted in lower relative levels of *M. concilii* in reactor G than reactor GP. The filamentous bacteria accumulated in the system despite their low settling ability, because of their high growth rates. These fast-growing bacteria are commonly seen in anaerobic systems fed a carbohydrate-rich wastewater; and once they reach large quantities their levels must be controlled (Fukuzaki et al., 1991). As demonstrated in this study, a high F:M ratio can cause excessive growth of fermenting bacteria and upset the proper balance between the three major trophic groups of anaerobic microorganisms. This upset can cause a decrease in the relative abundance of key microorganisms, leading to a deterioration of granulation and, in addition, can cause bulking.

Increasing the shear forces in the reactor by increasing the recycling rate circumvented accumulation of fermenting bacteria in the reactor. This improved the settling ability of aggregates, increased biomass levels, and secured maturation of the granular blanket. Further increases in the recycling rates were necessary between days 152 and 224 to prevent the proliferation of fermenting bacteria after increases in the F:M ratio due to increases in the volumetric loading rate.

Life-Cycle of Granules

Based on the results of this study and information from the literature, the steps involved in the development of a granular blanket in a UASB reactor treating readily degradable substrates, such as glucose, can be summarized as follows. During the acclimation phase, aggregate formation starts from nuclei of *M. concilii* cells. Subsequently, other cells, which constitute syntrophic consortia, immobilize on the nuclei and form a “coat” that is required to further increase the size of the aggregates. Therefore, the presence of syntrophic consortia enhances granulation, which is agreement with El-Mamouni et al. (1997). The newly formed aggregates are packed loosely during the acclimation and granulation phases, and change into tightly-packed granules when the embedded cells multiply and the granules mature. Eventually, the growth of mature granules proceeds like the growth of tree trunk with new layers developing around the old layers of cells. New layers start with a mixture of cells from different trophic groups. Initially, the new layer is dominated by fermenting bacteria due to their accessibility to readily degradable substrate. When the layer matures and becomes thicker, fermenting bacteria that are located furthest in the layer gradually decay due to mass transfer limitation of substrate, leaving the acetogens and methanogens to become dominant. The decay of fermenting bacteria can also leave void areas for methanogens and syntrophic consortia to develop

microcolonies. As more layers form, the granules become larger in size. When granules become so large that intermediate substrates cannot transfer to the cells in the core such cells decay, resulting in granules with void centers. Large void centers reduce the granular strength, which results in breakage of granules. New layers can subsequently attach to these granular pieces resulting in a new generation of granules.

In this study, granules formed in both reactors contained a surface layer dominated by filamentous bacteria (Fig. 5i). Some archaeal cells, including *M. concilii*, were also found in these surface layers (Fig. 5j). This finding is consistent with observations that *Methanosaeta* spp. formed microcolonies side by side with syntrophic microcolonies (Harmsen et al., 1996b). The presence of filamentous bacteria on the surface of granules was also reported for granules fed sucrose (Uemura and Harada, 1995) or glucose (Wu et al., 1993). Others have suggested that filaments form a thin layer on the surface of granules, which helps to keep other microorganisms in place, and therefore are important for granulation (Sekiguchi et al., 1999). In the present study, however, the surface layers were often not firmly attached to the granules and in some areas the inner layers were exposed. In addition, archaea were often exposed to the bulk liquid and visible on the outside of the granules (Fig. 5j).

***Methanobrevibacter* spp. May be not as Important as Thought for Granulation**

Methanobrevibacter spp. are frequently reported to be the major hydrogenotrophic methanogens that form microcolonies inside granules with syntrophic bacteria (Fang et al., 1995; Grotenhuis et al., 1991; Harmsen et al., 1996b; Wu et al., 1991). *Methanobrevibacter* spp. also are believed to be important in granulation due to their ability to secrete extracellular polymers (ECP) (Samsoon et al., 1987, 1990). In the current study, *Methanobrevibacter* spp. SSU rRNA remained below 1.5% in both reactors, even when the *Methanobacteriaceae* levels increased considerably during the later phase of the experiment (Fig. 3c and d). Thus, *Methanobacteriaceae* other than *Methanobrevibacter* spp. or novel *Methanobrevibacter* spp. not targeted by probe S-G-Mbvb-0406-a-A-22 must have been responsible for these increases. Furthermore, when *Syntrophobacter* SSU rRNA increased from 0.3% to 2.1% in reactor GP for the first 21 days, *Methanobrevibacter* spp. remained low. This indicates that *Methanobrevibacter* spp. targeted in this study were not important in the syntrophic relationship with *Syntrophobacter* spp. and that their involvement in the granulation process was unlikely. On the other hand, the levels of *Methanomicrobiales* were higher in reactor GP than in reactor G throughout the experiment, which may indicate they were involved in syntrophic relationships with *Syntrophobacter* spp. Consistent with this, Harmsen et al. (1996a) reported that *Methanospirillum* spp., which are members of the *Methanomicrobiales*, were involved in syntrophic relationships in granules.

CONCLUSIONS

The recommended startup strategy for UASB reactors involves gradually increasing the loading rate in order to wash out poorly settling biomass and initiate aggregate formation, while maintaining an acetate concentration below 200 mg/L to encourage the growth of *Methanosaeta* spp. In this study, we used this startup strategy combined with the addition of propionate (reactor GP) to evaluate if granulation starts from the aggregation of *Methanosaeta* cells and/or from nuclei containing syntrophic consortia. We demonstrated that the recommended startup strategy for UASB reactors encouraged the growth of *M. concilii*. During the acclimation and granulation phase (i.e., initial formation of aggregates and further size increase of granules), we observed numerous aggregates with *M. concilii* in the core. In contrast, levels of *Syntrophobacter* and *Desulfobulbus* remained low in both reactors, their settling ability was low, and they were not found in the core of aggregates during acclimation and granulation phases. Thus, granulation started with *M. concilii* cells as growth nuclei and not with syntrophic consortia. However, *Syntrophobacter* spp. were enriched in the biomass of both reactors by attachment to the *M. concilii* backbone and this enhanced the granulation process resulting in larger granules in reactor GP than in reactor G.

This study demonstrated also that the growth of fermenting bacteria should be controlled to maintain high levels of *M. concilii* when the wastewater contains readily degradable substrates, such as glucose. The presence of high levels of fermenters delayed the start of the maturation phase of granulation due to the washout of *M. concilii* aggregates that were covered by fermenters with a low settling ability. The coverage with fermenters reduced the selective advantage that microorganisms in aggregates have over dispersed microorganisms. We decreased the volumetric loading rate when excessive biomass loss was observed to reduce the proliferation of fermenters. In addition, we applied a high recycle rate to remove the excess of fermenting bacteria from the aggregates by shear. Close monitoring of microbial population levels during startup can provide the necessary information for adjusting the startup strategy and to insure the predominance of key microorganisms for granulation.

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