Microorganisms



925. ALKALIPHILIC SULPHUR RESPIRING STRAINS MEDIUM

Mineral base:		
Na ₂ CO ₃	20.0	g
NaHCO ₃	10.0	g
NaCl	5.0	g
K ₂ HPO ₄	1.0	g
Distilled water	1000.0	ml

Sterilize at 110°C 20 min in a closed vessel (i.e. a serum tube or bottle). pH after sterilization will about 10.

Trace element solution:

EDTA	5.0	mg
$FeSO_4 \times 7 H_2O$	2.0	mg
$ZnSO_4 \times 7 H_2O$	100.0	mg
$MnCl_2 \times 4 H_2O$	30.0	mg
$CoCl_2 \times 6 H_2O$	200.0	mg
$NiCl_2 \times 6 H_2O$	20.0	mg
$Na_2MoO_4 \ge H_2O$	30.0	mg
$CuCl_2 \times 2 H_2O$	10.0	mg
H ₃ BO ₃	300.0	mg
Distilled water	1000.0	ml

Final pH should be 3, add HCl if needed. Sterilization - 120°C 20 min.

After sterilization add:2 ml/lTrace elements solution2 ml/lMgCl2 x 6 H2O (200.0 g/l)1 ml/l(a white colloid will form which will rapidly dissolve after mixing)

Prepare sterile stock solutions of the following Sodium thiosulfate pentahydrate (2 M - 496 g/l) KSCN solution (2 M - 194 g/l) $NH_4Cl - (1 M - 53.5 g/l)$ $KNO_3 - (1 M - 101 g/l)$

Growth: <u>DSM 13531</u> = ARh1 (KSCN grown): Growth with thiocyanate : add KSCN up to 15 mM, incubation - 30°C in conical flasks 1/10 liquid to air ratio, statically; growth is slow, about 1 week

<u>DSM 13532</u> = ARh2 (KSCN grown): Growth with 15 mM KSCN: same conditions as for <u>DSM 13531</u> = ARh1.

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<u>DSM 13541</u> = ARh1 (thiosulphate grown) Growth with thiosulfate (40 mM) and NH₄Cl (5 mM); in conical flasks 1/10 liquid/air ratio on shaker 200 rpm. Heavy sulfur formation is usual and it is necessary to continue cultivation until the sulfur has been utilized.

<u>DSM</u> <u>13542</u> = ARh2 (thiosulphate grown) Growth with thiosulfate (40 mM) and nitrate (10 mM); in conical flasks 1/5 liquid/air ratio on shaker 200 rpm. Growth takes 3-4 days, some sulfur can be formed during initial growth phase.

<u>DSM</u> <u>13533</u> = ALRh Strain ALRh: grows with 40 mM thiosulfate and 5 mM KSCN in conical flasks 1/5 liquid to air ratio at 200 rpm.

DSM 14477 = ALM1 Strain ALM1 grows with 40 mM thiosulphate and 5 mM KNO_3

Thioalkalivibrio versutus AL 2 = $\underline{\text{DSM}}$ 13738, Tv.nitratus ALJ 12 = $\underline{\text{DSM}}$ 13741, and Tv.denitrificans ALJD = $\underline{\text{DSM}}$ 13742 Use 40 mM thiosulphate, 5 mM KNO₃, reduce the amount of MgCl₂ to 0.5 mM

Thioalkalimicrobium aerophilum AL 3 = $\underline{\text{DSM}}$ $\underline{13739}$ and $\underline{\text{Tm.sibericum}}$ AL 7 = $\underline{\text{DSM}}$ $\underline{13740}$ Use 80 mM thiosulphate, 5 mM KNO₃, reduce the amount of MgCl₂ to 0.5 mM

Thioalkalispira microaerophila, ALEN 1 = DSM 14786. The strain is grown under nitrogen with 1% oxygen in the gas phase. The strain grows slowly with a potential lag phase of several days.

Use 30 mM thiosulphate and up to a maximum of 5 mM $\rm NH_4Cl$

Thioalkalivibrio nitratireducens ALEN 2 = DSM 14787Use 30 - 40 mM thiosulphate and 5-10 mM KNO₃

Thioalkalivibrio sp. ALED = DSM 14788Use 30 mM thiosulphate and up to a maximum of 5 mM NH₄Cl