| $\mathbf{\Gamma}$ | <b>(</b> | TT | <b>G</b> : |
|-------------------|----------|----|------------|
| U                 | U        | U  | G:         |

## Submission for 'typing' (identification, characterization) at the CCUG

Any bacterial isolate may be 'typed' ! Most species of the human normal flora may be promptly identified at low cost. Uncommon species may be identified if several databases are used or if 16S rRNA sequencing is applied. Some isolates can not be identified, because they belong to novel species with no reference strains, but these isolates may be characterized and their phylogenetic allocation may be determined. CCUG accepts pure cultures of non-extremophilic bacteria for identification/characterization. The CCUG must be allowed to decide on which method to use for the fastest possible low-cost identification. Please download this document as rtf- or pdf-file. The isolate and the document should be sent to: CCUG, Mikrobiologen, SU, Box 7193, 402 34 Göteborg, Sweden. Please always give us you email-id! The accreditation of the CCUG is according to SS-EN ISO 15189:2003.

| Submission from:                    | Date:                 |  |
|-------------------------------------|-----------------------|--|
| Institute                           | Phone                 |  |
| Contact person                      | Mobil                 |  |
| Address                             | Fax:                  |  |
| Address                             | Email                 |  |
| Address invoice                     |                       |  |
| Address invoice                     | VAT:                  |  |
| Source of the isolate: Spectrum     | ecimen-ID:            |  |
| Clinical diagnosis: Pati            | ent-ID:               |  |
| Isolated by whom, where, when: Pati | Patient age and sex : |  |
| More information:                   |                       |  |
|                                     |                       |  |

 Please use the Universal Currency Converter for finding our charges in your currency:
 http://www.xe.com/ucc/

 (Per Feb 2013, 1388 SEK = 219 USD = 164 EUR)
 - An invoice will be sent by the SU (Sahlgrenska University Hospital).

## The following analyses have been performed:

| Analyses  | To be invoiced | Analysis-no/Fee 2022 |
|---|----------------|----------------------|
| Reception, cultivation, initial tests, full report        |                | 908* SEK 680         |
| + Api strip/extra tests incl. numerical analysis (NA)     |                | 911* SEK 453         |
| + Api strip   |                | 911* SEK 453         |
| + Full conventional phenotyping or Api 50 strip, incl. NA |                | 962* SEK 687         |
| + Supplement for medium, purity problems, freeze-drying   |                | 960* SEK 402         |
| + Partial 16S rRNA sequencing, 400-700 basepairs          |                | 956* SEK 1663        |

| Em | Post | Kind of report      | Date | Sign |
|----|------|---------------------|------|------|
|    |      | Preliminar report 1 |      |      |
|    |      | Preliminar report 2 |      |      |
|    |      | Main report         |      |      |
|    |      |                     |      |      |
|    |      | Invoice             |      |      |