

DEPARTMENT OF FOOD HYGIENE OF ANIMAL ORIGIN

FACULTY OF VETERINARY MEDICINE UNIVERSITY OF LIFE SCIENCES IN LUBLIN, POLAND

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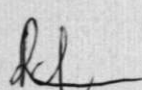
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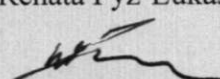
Lublin, 28th February 2018

BioMaxima S.A.
Centrum Mikrobiologii BIOCORP
ul. Vetterów 5
20-277 Lublin

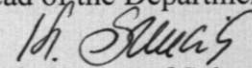
We inform that in research on food microbiology carried out by Department of Food Hygiene of Animal Origin, Faculty of Veterinary Medicine, University of Life Sciences in Lublin, published in J. Dairy Sci. 2015, 98:4294–4301 “Microbiological quality of milk sold directly from producers to consumers” R.Pyz Łukasik, W. Paszkiewicz, M.R. Tatar, P. Brodzki, Z. Bełkot the below media produced by BIOCORP Poland (now after merger the brand included in BIOMAXIMA S.A.) have been used:

- 1) PS 37 Standard Methods (Plate Count Agar) LAB -AGAR™
- 2) PS 135 TBX Tryptone Bile X-glucuronide LAB -AGAR™
- 3) PS 73 Violet Red Bile with Glucose LAB -AGAR™
- 4) PS 165 ALOA Listeria acc.to Ottaviani and Agostii LAB -AGAR™ Base
- 5) SL 0001 CHROMOGENIC LISTERIA ZESTAW SUPPLEMENT acc. to ISO 11290
- 6) PS 101 Fraser Broth Base
- 7) PS 100 Half Fraser Broth Base
- 8) SL 0011 Ferric Ammonium Citrate Supplement
- 9) PS 45 X.L.D. LAB -AGAR™ acc.to ISO 6579
- 10) SL 0036 Egg's Yolk Tellurite Sterile Emulsion
- 11) PW 3000 Ksylose Broth acc. to ISO 11290
- 12) PW 3001 Ramnose Broth acc. to ISO 11290
- 13) PS 67 Slanetz and Bartley LAB-AGAR™


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