

Fig.1. Monosaccharide chromatogram of polysaccharidic extracts of *Isochrysis galbana* (PEA) and *Nannochloropsis oculata* (PEB) determined by trimethylsilylation method. A: xylose; B: mannose; C: galactose; D: glucose; E: sorbitol; F: mannitol; G: inositol.