

Gram-negative bacteria

Pseudomonas aeruginosa

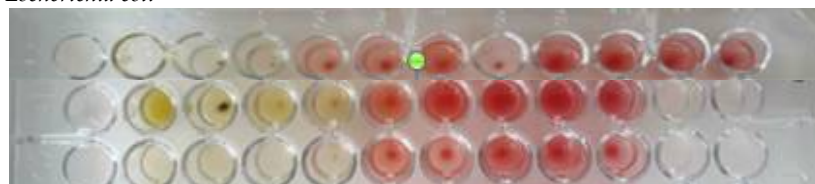


ET CE

But CE

Poly CE

Escherichia coli

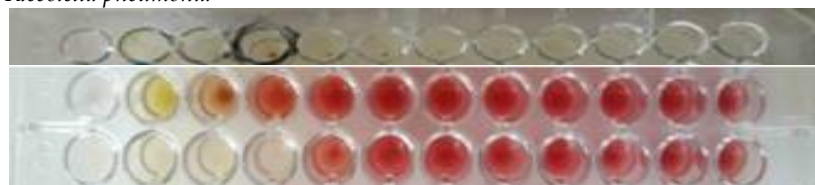


ET CE

But CE

Poly CE

Klebsiella pneumonia



ET CE

But CE

Poly CE

Gram-positive bacteria

Staphylococcus aureus



ET CE

But CE

Poly CE

Yeast

Saccharomyces cerevisiae



ET CE

But CE

Poly CE

Candida albicans



ET CE

But CE

Poly CE

Figure 4. Determination of minimum inhibitory concentrations (MIC) of hydroethanol, butanol, and the polyphenol-rich fraction of *Caralluma europaea* against *Pseudomonas aeruginosa*, *Escherichia coli*, *Klebsiella pneumonia*, *Staphylococcus aureus*, *Saccharomyces cerevisiae*, and *Candida albicans*.