1	·	•	1 -						
15 th World Congress on									
В	£C		Α	D B	£C	I	D	E MEE	
&									
2 nd International Conference on									
E	. 📞		D N	Λ \mathcal{E} C	\mathbb{C}	В			
								March 20-21, 2017	Rome, Italy

Antimicrobial activities of seed extracts of *Prunus persica*, *Prunus cerasus*, *Prunus avium* and *Prunus armeniaca*

and Uludag University, Turkey

Fruits contain phenolic additives which may show more or less antimicrobial e ects. Depending on their antioxidant properties phenolic substances, which have e ect mostly on color, avor and durability of fruits and vegetables, are closely related with human health in terms of antimicrobial, anti-carcinogenic and anti-mutagenic activities. In the long term, bacterial resistance against antimicrobial agents may cause problems in ghting against several diseases. erefore investigation of novel antimicrobial

Notes:

J Biotechnol Biomater Volume 7, Issue 1 (Suppl)