

ASSESSING THE BIOAVAILABILITY AND TRANSLOCATION EFFICIENCY OF MINERAL ELEMENTS IN Lycium barbarum SPECIES FROM R. MACEDONIA AND R. CHINA



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INTRODUCTION

Goji berries or wolfberries (Lycium barbarum L.) have been traditionally used as food and a medicinal plant. The interest in the chemical composition of goji berries has intensified because of an increased awareness of their possible health benefits. On the other hand, the toxic elements can also be interacting in the plant tissue through the bio-available pathway of the root-soil system.

The present work reports the results obtained for metals (Na, Mg, K, Ca, Mn, Fe, Cu and Zn) in goji berries by using inductively coupled plasma-optical emission spectrometry (ICP-OES), following digestion using a diluted oxidant mixture in a closed-vessel microwave oven. Determinations of Cr, As, Pb, Cd and Ni were realized using the graphite furnace atomic absorption spectrometer (GFAAS). Mercury quantification was realized on the solid samples by the TDAAS method, with the automated direct mercury analyzer hydra-C.

WHY IS GOJI BERRY (Lycium barbarum) A SUPERFOOD?

Size does not matter!

- •Goji Berry contains ~500 times more vitamin C than oranges!
- •It packs ~15 times more iron than spinach!

Benefits for human health

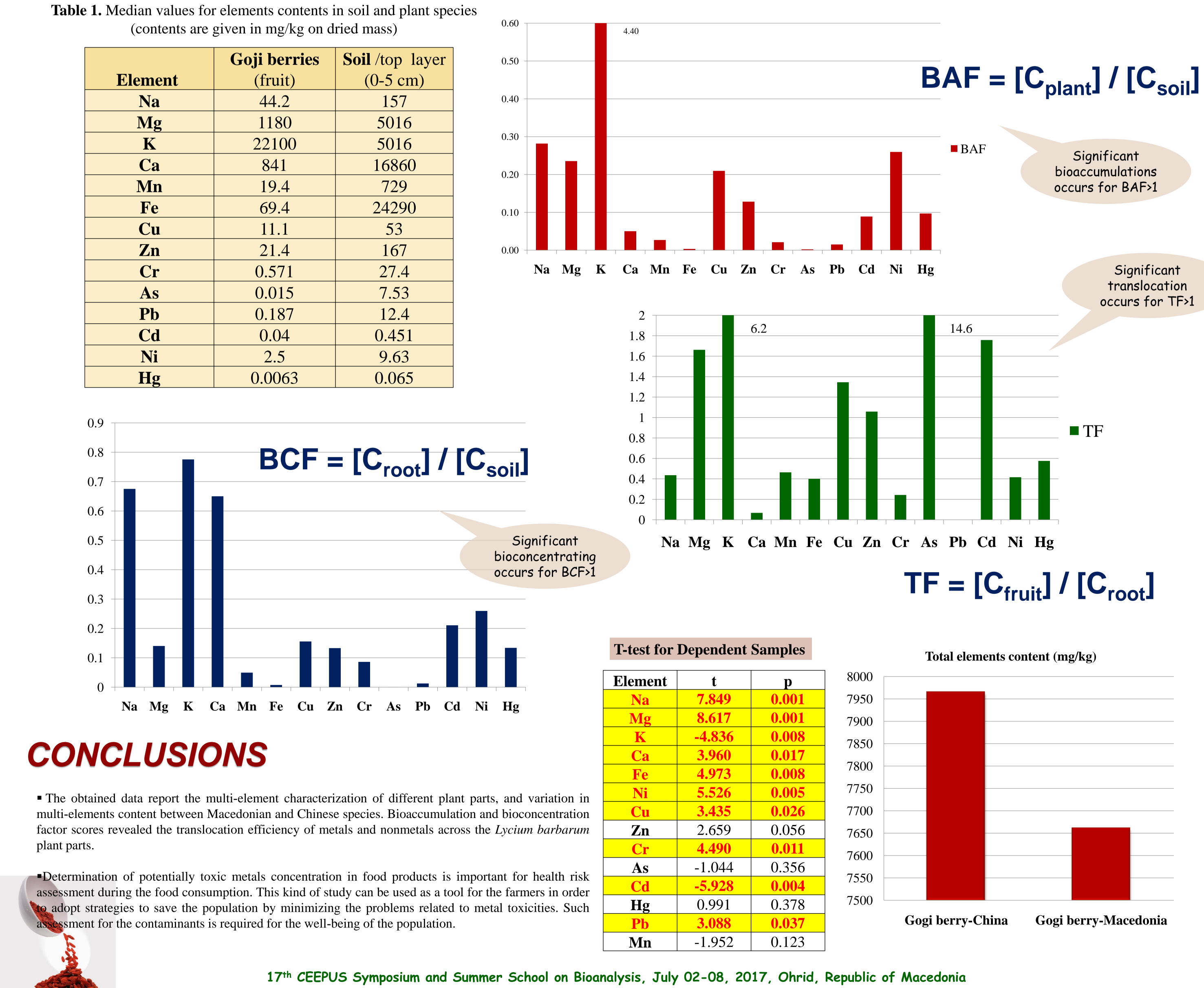
Pb, Hg

•Contains 22 minerals including Zn, Fe, Ca.... and 11 amino acids!!

Certain forms of some metals/semimetals can be TOXIC As, Cd, even in relatively small amounts, and therefore pose -

RISK TO THE HUMAN HEALTH!!!!

DATA SUMMARY/RESULTS



T-test for Dependent Samples		
Element	t	р
Na	7.849	0.001
Mg	8.617	0.001
K	-4.836	0.008
Ca	3.960	0.017
Fe	4.973	0.008
Ni	5.526	0.005
Cu	3.435	0.026
Zn	2.659	0.056
Cr	4.490	0.011
As	-1.044	0.356
Cd	-5.928	0.004
Hg	0.991	0.378