



EXPERT'S REPORT

Certification: **Based on No. 36986 "Tritium Test Report"**

Water sample: **Csákvár, Hrsz .: 379/13**
Well: **Well B-24 (depth: 50.50 m)**

Sampler: **Vízkutató Vízkémia Kft.**
Sampling: **Accredited (NAT-1-1217)**
Date of sampling: **27.01.2014.**

Testing Lab.: **Hydrosys Labor Kft. (NAT-1-1714)**
No. 51/A455/8 Tritium test

According to the test result of No. 36986, Tritium is not detected (Tritium <0.06 Bq/l) in the water of well B-24, Csákvár, which certify that the water comes from a protected aquifer.

The tritium content below the detection limit means that the water does not contain a water component "younger" than 60 years, that is the atmospheric rain of 60 years has not yet reached the aquifer of the well.

Based on the above, it can be stated with certainty that water does not contain drug residues, hormones, antibiotics and other chemicals from human pollution.

Budapest, 25.10.2019



Imre Szakács
Lab. Manager