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| **Note to the customer:** The form is filled either electronically or manually and is sent to the laboratory address given in the form footer. Samples must be labelled and stored in an appropriate packaging. Please, contact the laboratory personnel for additonal information on sample handling. Please, read the General terms at the end of this document. |
| **Customer information** |
| Customer name (organisation or private person):  |       |
| Customer VAT number: |       |
| Customer address: |       |
| Address for sending the test report (if different from the customer address): |       |
| Address for sending the invoice (if different from the customer address):  |       |
| Name and surname of the contact person: |       |
| Telephone of the contact person:  |       | Telefax number: |       |
| E-mail of the contact person:  |       |
| **Requested tests** |
| [ ]  Determination of relative specific activity of 14C/age by the LSC technique: Accredited method  [ ]  CO2 absorption [ ]  Benzene synthesis [ ]  Determination of relative specific activity of 14C/age by the AMS technique: Not accredited method[ ]  Determination of the content of biogenic component in organic liquids: Not accredited method[ ]  Determination of activity concentration of 3H: Not accredited method [ ]  Direct determination [ ]  Electrolytic enrichment [ ]  OBT |
| **Sample information** |
| Sampling date (Fill in if known and relevant. If the precise date is unknown, only month and year can be filled in.): |       |
| Reference date (Fill in if relevant and if different from the sampling date. Otherwise, fill in with “N/P” or “-“.): |       |
| Should the unused remains of the sample be returned to the customer?: | [ ]  Yes [ ]  No (Unused remains of the sample will be discarded.) |
| Remarks: |       |
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| **Laboratory sample identification** **(filled in by the laboratory)** | **Customer’s sample identification**  | **Sample type\*** | **Additional information on sample\*\*** |
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| ***Attach a sample list for additional samples if necessary.*** |

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\* Eg. wood, char coal, bones, canvas, paper, speleothem, tufa, water, sediment, shells, fuel and biofuel, atmospheric CO2, plants, groundwater, surface water, precipitation, sea water, mineral water, tap water, waste water, organic material etc.; \*\* Eg. assumed age, possible contaminaton, sampling stratigraphic data

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| Date of sending or personal delivery to the laboratory: |       |
| Sender’s/submitter’s name and surname: |       |
| Sender’s/submitter’s signature: |       |

**General terms**

Ruđer Bošković Institute, nor any of its employees or representatives, is not responsible for any further use of test results, as well as for the consequences that might occur as a result of their use.

Ruđer Bošković Institute's name may be used by the third parties in promotional and similar purposes in media, brochures, internet sites etc. only with the written permission of the Institute. Ruđer Bošković Institute, nor any of its employees or representatives, is not responsible for sampling performed by the customer or its assignee. The test result applies only to the delivered sample and not to the bulk item from which it was sampled.

When publishing the test results, the customer is obligated to state that the tests have been performed in the Laboratory for low-level radioactivities of the Ruđer Bošković Institute, Zagreb, Croatia. Laboratory personnel has the right to publish the list of test results (so-called *Radiocarbon Data List*) and data about test items delivered by the customer with the previous consent of the customer.