Fill in the form and send together with the samples. Fields marked with **\*** is manditory information.
**Ship samples to: PHARMAQ Analytiq, Thormøhlensgate 53D, 5006 Bergen, Norway.**

**Contact information**

|  |  |  |  |
| --- | --- | --- | --- |
| **\* Company**  |  | **\* Company address** |  |
| **\* Site** |  | \* **Invoice e-mail address** |  |
| **\*** Report recipient | Name |  |
| E-mail |  |
| Mobile |  |
| Invoice reference/PO # |  |

**Sample material**

|  |  |  |
| --- | --- | --- |
| **\* Are other analyses ordered in addition to Realtime RT-PCR?**  | [ ]  **Histopathology** | [ ]  **Microbiology** |
| **\*** **Fish species:** |  | **\* Sampling date** |  |
| **\* Number of samples in total:** |  |  |
| Heart |  | Kidney |  | Gill |  | Milt |  | Ovarian fluid |  | Other |  |
|  |
| Is the fish vaccinated? | If yes, what vaccine: |  | Generation |  |
| [ ]  Yes | [ ]  No | Fish group |  | Project ID |  |
| [ ]  We do not want the sample material to be used anonymously in research or for development of new methods. |

**Delivery time / Terms and Conditions**

**We encourage our customers to register samples electronically in our customer portal**

|  |  |
| --- | --- |
| [ ]  **\* Standard delivery (5 workdays)** | [ ]  **\*\* Urgent delivery (1 workday after reception)** |
| **\*** With Standard delivery time results can normally be expected within 5 workdays after reception of samples. **\*\*** With Urgent delivery time results can normally be expected within the first workday after reception of samples. The samples must be received by the laboratory within 12.00 AM at the reception day. An urgent delivery fee will be added.Sampling guides and Requisition forms, in addition to our General sales terms, can be found at our website: <https://pharmaq.com/en/analytiq/>. By submitting samples the customer accepts our General sales terms. |
|  |  |
| Date | Signature |

|  |
| --- |
| **Gill** |
| [ ]   *Aphanomyces invadans* | [ ]  *Tenacibaculum maritimum* |  |
| [ ]  Koi Herpes Virus (KHV) |  |
| [ ]  Spring viremia of Carp virus (SVCV) |
| **Kidney** |
| [ ]  *Aeromonas salmonicida* | [ ]   *Streptococcus agalactiae (1a, 1b, III)* | ☐ IPNV – Infectious Pancreatic Necrosis Virus |
| [ ]  *Aeromonas hydrophila* (clade) | [ ]   *Streptococcus agalactiae 1a* | [ ]  RSIV - Red Sea Bream Irido Virus |
| [ ]  *Aeromonas veronii* | [ ]   *Streptococcus agalactiae 1b* | [ ]  IHNV - Infectious Hematopoetic Necrosis Virus |
| [ ]  *Edwardsiella tarda / ictaluri* | [ ]   *Streptococcus iniae* | [ ]  IHHNV - Infectious Hypodermal & Haematopoietic Necrosis Virus |
| [ ]  *Lactococcus garviae* | [ ]   *Tenacibaculum* sp. | [ ]  TiLV – Tilapia Lake Virus |
| [ ]  *Francisella orientalis* | [ ]   *Vibrio harveyii* | [ ]  ISKNV – Infectious spleen and kidney necrosis virus |
| **Brain/Kidney** |
| [ ]  VNN - Nodavirus |  |
|  |

**Realtime RT - PCR**

**Please specify if analysis is to be performed on other tissue than stated**