

# Questionnaire



## 2D Coverage Analysis

**Company:** \_\_\_\_\_

**Contact name:** \_\_\_\_\_

**Address:** \_\_\_\_\_

\_\_\_\_\_

**Phone:** \_\_\_\_\_

**Email:** \_\_\_\_\_

### What is your need?

- **2D analysis of HCP coverage**

by 2D Western Blot

by Immuno Affinity Chromatography (IAC) and subsequent 2D DIGE analysis

- **2D analysis of HCP coverage using generic BioGenes` |360-HCP ELISA antibodies**

E. coli|360 HCP ELISA:

CHO|360 HCP ELISA:

Type A

Type A

Type B

Type B

Type C

Type C

Type D

Type D

- **2D analysis of HCP coverage using an external HCP ELISA antibody**

Which: \_\_\_\_\_

Antibody origin (species): \_\_\_\_\_

Affinity purified

Total IgG

Concentration of the antibody solution: \_\_\_\_\_

If known: Working concentration in Western Blot: \_\_\_\_\_

\_\_\_\_\_

## Sample Information

- **Sample derived from the following host:**

E. coli       CHO       Other, which: \_\_\_\_\_

- **Number of samples to be analyzed:** \_\_\_\_\_

- **Sample constitutes:**

Cellular lysate       Cell culture supernatant       Purified protein solution

Estimated protein concentration and method of determination:

\_\_\_\_\_

Buffer composition: \_\_\_\_\_

- **Sample represents:**

Mock fermentation

Process sample with drug substance:

What kind of **drug substance** do you have (rec. protein, humanized antibody, ...)?

\_\_\_\_\_

Can you provide an **anti-drug substance** antibody?       Yes       No

Antibody origin (species): \_\_\_\_\_

Affinity purified       Total IgG  
 Monoclonal       Polyclonal

Concentration of the antibody solution: \_\_\_\_\_

If known: Working concentration in Western Blot: \_\_\_\_\_