

Scanning & Analysis Order Form

Name	
Institution	
Address	
Country	
Phone Number	
E-Mail address	
Date sent	
Number of Plates sent	
Send invoice to	
VAT-Number	

Kit /Antibody supplier:

 ImmunoSpot® kit
 Other: *(please specify)*

Service:

 Scanning & Analysis
 Scanning only

No	Name to be filed	Species	Cytokines (or Isotypes)	Color system	Position of negative controls	Position of positive controls
1						
2						
3						
4						
5						

...continue on page 2 for more plates...

Please, provide here or as an attachment any additional information relevant for the analysis of your assay (e.g.: plate layout).

Plate numbers which need to be analyzed with identical parameters:

(Necessary if the plates belong to one and the same experiment/series of experiments and need to be compared directly)

Do some plates need to be analyzed with the same parameters as plates from previous shipments?

(If so, please specify the reference number and file name of the previously analyzed plate(s))

	Return via regular mail
	Return via Express Courier
	Data to be burned on CD/DVD

Date, Signature:

CTL Europe GmbH, Hans-Boeckler-Str. 19-29, 53225 Bonn, Germany

Tel +49-(0)228 85 44 78-0 · Fax +49-(0)228 85 44 78-22 · <http://www.immunospot.eu/> · ctl-europe@immunospot.eu

No	Name to be filed	Species	Cytokines (or Isotypes)	Color system	Position of negative controls	Position of positive controls
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

Please, provide here or as an attachment any additional information relevant for the analysis of your assay (e.g.: plate layout).

Plate Shipment Requirements:

Please, make sure the plates and all parts are completely dry. Packages must include the lid and the bottom of each plate.

Clearly label the plates with the above assigned plate number. Plates must be labelled on the lid or the side walls but never on the top or the bottom of the plates.

Do not put sticky tape on the membranes. Send the plate(s) protected from light (e.g.: in ImmunoProtect Pouches Part # IPST10 or aluminum foil) and wrap them to prevent them from breaking.

To avoid any loss of information due to spot coloration fading:

- Enzymatic ELISPOT plate(s) should be sent within 1-2 months after development.
- FluoroSpot plate(s) should be sent within 3-4 weeks after development

CTL cannot guarantee the quality of the scanning and analysis if these recommendations are not followed.