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| **PROPRIETARY INFORMATION** |
| **RayBiotech Life** | **Form:FO-CS-015** |
| **Array Scanning Service Form**  |
| Final Approval Marketing Mgr:  | Revision Level: 6.1 |



3607 Parkway Lane, Suite 200

Peachtree Corners, GA 30092

Tel: 770-729-2992; 1-888-494-8555

Fax: 770-206-2393

www.raybiotech.com

orders@raybiotech.com

**Free Scanning and Data Extraction Service**

**Thank you for choosing RayBiotech’s Free Scanning and Extraction Services. We will scan your slide(s) and provide you an image of the slide(s), as well as the extracted fluorescence values for all the arrays on the slide(s)\*. Please fill out the below information completely to ensure proper and timely processing.**

**Questions? Please contact** **TechSupport@RayBiotech.com****.**

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| --- | --- | --- | --- |
|  **# of Slides** |  | **Submission Date** |  |
| **Antibody Array Catalog #** |  | **Contact Name** |  |
| **Contact Telephone** |  |
| **Company/Institution** |  | **Contact Email** |  |
| **Order through a distributor?** | YES | NO | **Additional Information** |  |
| **If YES, Distributor name?** |  |
| **If NO, PO# or Invoice# of the original kit order?** |  |

**Slide Shipment Preparation**

Ensure the slide(s) is washed sufficiently with Wash Buffer I and II and then completely dried as described in the protocol. If the slide(s) has any remaining debris, gently spray with distilled or de-ionized water prior to drying and then insert into the polypropylene 30ml conical centrifuge tube (or the Slide Washer/Dryer tube) provided with the kit. Refrain from touching the slide surface, holding the slide by the edges only. Securely fasten the cap and wrap the entire tube with aluminum foil to protect it from light. Please send your slide(s) priority overnight and on blue ice packs (4ºC) to:

Raybiotech Inc.

Attn: Service Department

3607 Parkway Lane, Suite 100

Norcross, GA 30092

**Note:** The fluorescent dye used is fairly resistant to photo-bleaching but it is still recommended that the slides are handled with care and kept away from direct exposure to heat or light.

**Note:** Permanent marker ink can significantly interfere with fluorescent signal detection. We recommend marking *only the back side* of your slides with a green or blue ultra-fine point Sharpie® brand marker. Please see your product manual for detailed instructions.

**Please clearly label the Slide Numbers and Array IDs below. Print more pages if you have >4 sixteen-well slides.**

Slide #: Slide #: Slide #: Slide #:

**Please clearly label the Slide Numbers and Array IDs below. Print more pages if you have >4 two-well slides.**

Slide #: Slide #: Slide #: Slide #:

**Please clearly label the Slide Numbers and Array IDs below. Print more pages if you have >4 four-well slides.**

Slide #: Slide #: Slide #: Slide #: