

06 May 2022

Dear Valued Customer.

As part of our ongoing changes resulting from the discontinuation of BR100188 HBS-EP buffer, we are discontinuing 29394522 Biacore™ Maintenance Kit and making some updated recommendations for running system check on Biacore C instruments.

| Product code | Product name            | Discontinuation date | Replacement products   |
|--------------|-------------------------|----------------------|--|
| 29394522     | Biacore Maintenance Kit | 30 September 2022    | 29394521, BIAmaintenance kit<br>BR100399, Sensor Chip CM5, pack of 1<br>BR100826, HBS-EP+ Buffer 10× |

Note: As of 3 October 2022, BlAmaintenance kit will contain Biacore test solution with a 10x higher concentration of P20 compared to BlAtest solution (HBS-EP) currently used for system check on Biacore C. We have verified that Biacore test solution can be used during standard maintenance procedures, alongside HBS-EP+ running buffer. Please, refer to the discontinuation letter for BlAtest solution (HBS-EP) for more details.

Please, accept this letter as a formal notification that Biacore test solution can be used in place of BIAtest solution (HBS-EP), and HBS-EP+ running buffer should replace the previous HBS-EP. Software instructions and handbooks will not be updated.

All current orders placed with Cytiva will be serviced as normal and we will continue to accept stocking orders provided stock and/or manufacturing capacity exists.

If you wish to discuss any last time buy opportunities, please contact your local Cytiva sales representative.

If you have any queries about this notification, please do not hesitate to contact me.

Yours Sincerely,

Claire Shepherd Global Product Manager – Biacore Consumables

This letter is provided for information purposes only and does not affect or create any rights or obligations regarding either you or Cytiva.