

May 4<sup>th</sup>, 2023

Dear Valued Customer,

This letter serves as a formal notification that CareDx has decided to consolidate specific SKUs within its SSP portfolio. Below are the major changes:

- The complete list of SKUs being consolidated, and their potential substitutes can be found on the page 2 of this notification.
- Starting January 1<sup>st</sup>, 2022, CareDx is discontinuing SSP product SKUs that are available with Tag polymerase. If you need product with Tag polymerase after January 1<sup>st</sup>, 2022, please use the ordering details as provided on pg 3 of this notification.

It is our commitment that when the consolidation of a product-line occurs, that it is done with the absolute minimum disruption and impact to our customers. Therefore, while we regret any inconvenience this discontinuation may cause, we are eager to provide you with a comparable product. If you are seeking a direct interchange product, please refer to the section below to find your alternative option.

We appreciate your business and support and look forward to serving you in the future.

If you have any questions or concerns regarding this notice, please feel free to reach out to your CareDx representative in your region.

Thank you, Sincerely, CareDx Team



## **SSP Discontinuation Details and Substitution Products:**

Product name	Product No.	Product Details	Substitution Kit	Substitution Product No.	Exact details: Vials that separate the alles
DRB1*04 Add-on	101.814	Separating DRB1*04:92 from DRB1*04:07 Resolves SBT heterozygous ambiguities: DRB1*04:02,*04:03 = *04:37,*04:88 DRB1*04:02,*04:03 = *04:37,*04:56	DRB1*04	101.114-24	46
DRB1*12 Add-on	101.815	Separating DRB1*12:10 from DRB1*12:01 and 12:17	DRB1*12	101.128-12	*12:10 vial 17 *12:17 vial 23
DRB1*14:01/14:54	101.813	Separating DRB1*14:01 from DRB1*14:54	DRB1*14	101.117-12	26
DRB4*01:03:01:02N	101.811	Identifying DRB4*01:03:01:02N	DRB4	101.122-24	5
DRB5*01:08N	101.812	Identifying DRB5*01:08N	DRB5	101.123-24	13 (6,7)
HLA-A*01 Add-on	101.845	Separating HLA-A*01:04N from A*01:01:01:01G	HLA-A*01	101.411-24	5
HLA-A*03 Add-on	101.847	Separating A*03:21N from the A*03:01:01G	HLA-A*03	101.413-24	24
HLA-A*11 Add-on	101.842	Distinguishing HLA-A*11:02 and 11:110	HLA-A*11	101.416-12	5
HLA-A*23 Add-on	101.843	Separating A*23:17 from the A*23:01	HLA-A*23	101.421-06	28
HLA-A*24 Add-On	101.846	Separating A*24:09N and A*24:11N from A*24:02:01G	HLA-A*24	101.422-24	*24:09N vial 14, *24:11N vial 20
HLA-A*24:09N	101.841	Identifying HLA-A*24:09N	HLA-A*24	101.422-24	14
HLA-B*07 Add-on	101.852	Separating B*07:61 and B*07:161N from B*07:02 alleles and the B*07:05 and B*07:06	HLA-B*07	101.512-24	*07:61 vial 33, *07:161 vial 80
HLA-B*15 Add-on	101.854	Separating B*15:01:01:02N from B*15:01:01G	HLA-B*15	101.516-24	4
HLA-B*39 Add-on	101.853	Separating B*39:01:02:01L from B*39:01	HLA-B*39	101.566-12	25
HLA-B*51/B*52	101.904	Identifying CWD, HLA-B*51, HLA-B*52 and HLA-B*58 (B17/B5).	HLA-B*51, HLA-B*58	101.561-24 101.562-12	1,22,24 (not *58- alleles)
HLA-B*51:11N	101.851	HLA-B*51:11N	HLA-B*51	101.561-24	12



HLA-C*04 Add-on	101.862	Distinguishing HLA-C*04:09N, 04:30 and 04:82 alleles from the C*04:01 allele.	HLA-C*04	101.612-12	*04:09N vial 9, *04:30 vial 24, *04:82 vial 29,42
HLA-C*07 Add-on	101.863	Distinguishing C*07:06, C*07:18, C*07:343 and C*07:419 from the C*07:01 alleles, the C*07:50 and C*07:349 from the C*07:02 alleles and the C*07:11 from the C*07:04.	HLA-C*07	101.615-24	*07:06, *07:18, *07:343, *07:419 vial 8, 21, 55. *07:50, C*07:349 vial 15, 73 *07:11 vial 13
HLA-C*08 Add-on	101.864	Distinguishing HLA-C*08:22, C*08:99 and C*08:102 alleles from the C*08:01	HLA-C*08	101.623-12	6, 16, 30,
HLA-C*15 Add-on	101.865	Distinguishing C*15:29 from the C*15:05 alleles and the C*15:87 from the C*15:02 alleles	HLA-C*15		23
HLA-Cw*04:09N	101.861	Identifying C*04:09N	HLA-C*04	101.612-12	*04:09N vial 9
DR low Screening	101.103		DR low	101.101-48	
HLA-A low Screening	101.403		HLA-A low	101.401-48	
HLA-B low Screening	101.503		HLA-B low	101.501-48	
HLA-C low Screening	101.603		HLA-C low	101.601-24	
DQA-DQB-DR	101.713		DQA1, DQB*high, DR low	101.231-24 101.221-12 101.101-48	
DQB1*0602, DQA1*0102	101.901		DQA1, DQB1*06 DRB1*15	101.231-24 101.212-24 101.125-24	

## **Ordering SSP product with Taq polymerase:**

To order Mastermix with Taq Polymerase:

- Order your product without Taq polymerase
- Order one of the below SKUs separately

SKU Number	Product Name	Size
- 101.803-01	Mastermix with Taq	312µl
- 101.804-01	Mastermix with Taq	750µl
- 101.805-01	Mastermix with Taq	1125µl