



GC Capillary Columns Cross Reference List

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-1C2000	ERAcc-1, 15 m, ID 0.25 mm, df 0.10 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	122-1011	19091Z-331	
GC11-1C3000	ERAcc-1, 15 m, ID 0.32 mm, df 0.10 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-1011		CP8529
GC11-1C5000	ERAcc-1, 15 m, ID 0.53 mm, df 0.10 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1E2000	ERAcc-1, 25 m, ID 0.25 mm, df 0.10 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1E3000	ERAcc-1, 25 m, ID 0.32 mm, df 0.10 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1E5000	ERAcc-1, 25 m, ID 0.53 mm, df 0.10 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1F2000	ERAcc-1, 30 m, ID 0.25 mm, df 0.10 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	122-1031	19091Z-333	
GC11-1F3000	ERAcc-1, 30 m, ID 0.32 mm, df 0.10 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-1031	19091Z-313	
GC11-1F5000	ERAcc-1, 30 m, ID 0.53 mm, df 0.10 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	125-1039		
GC11-1B1000	ERAcc-1, 10 m, ID 0.10 mm, df 0.10 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	127-1012		
GC11-1K2000	ERAcc-1, 50 m, ID 0.25 mm, df 0.10 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1K3000	ERAcc-1, 50 m, ID 0.32 mm, df 0.10 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1K5000	ERAcc-1, 50 m, ID 0.53 mm, df 0.10 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1M2000	ERAcc-1, 60 m, ID 0.25 mm, df 0.10 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	122-1061		
GC11-1M3000	ERAcc-1, 60 m, ID 0.32 mm, df 0.10 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-1061		
GC11-1M5000	ERAcc-1, 60 m, ID 0.53 mm, df 0.10 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1D1000	ERAcc-1, 20 m, ID 0.10 mm, df 0.10 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	127-1022		
GC11-1C2200	ERAcc-1, 15 m, ID 0.25 mm, df 0.25 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	122-1012	19091Z-431	CP8510
GC11-1C3200	ERAcc-1, 15 m, ID 0.32 mm, df 0.25 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-1012	19091Z-411	CP8530
GC11-1E2200	ERAcc-1, 25 m, ID 0.25 mm, df 0.25 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	122-1022		CP7441
GC11-1E3200	ERAcc-1, 25 m, ID 0.32 mm, df 0.25 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-1022		CP7442
GC11-1F2200	ERAcc-1, 30 m, ID 0.25 mm, df 0.25 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	122-1032	19091Z-433	CP8741
GC11-1F3200	ERAcc-1, 30 m, ID 0.32 mm, df 0.25 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-1032	19091Z-413	CP8742
GC11-1K2200	ERAcc-1, 50 m, ID 0.25 mm, df 0.25 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	122-1052		CP7443
GC11-1K3200	ERAcc-1, 50 m, ID 0.32 mm, df 0.25 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-1052		CP7444
GC11-1M2200	ERAcc-1, 60 m, ID 0.25 mm, df 0.25 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	122-1062	19091Z-436	CP8743
GC11-1M3200	ERAcc-1, 60 m, ID 0.32 mm, df 0.25 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-1062	19091Z-416	CP8744
GC11-1CPD00	ERAcc-1, 15 m, ID 0.20 mm, df 0.35 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1		19091-60312	
GC11-1EPD00	ERAcc-1, 25 m, ID 0.20 mm, df 0.35 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1		19091Z-102	CP7622
GC11-1FPD00	ERAcc-1, 30 m, ID 0.20 mm, df 0.35 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1K2D00	ERAcc-1, 50 m, ID 0.25 mm, df 0.33 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1KP00	ERAcc-1, 50 m, ID 0.20 mm, df 0.35 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1		19091Z-105	
GC11-1MPD00	ERAcc-1, 60 m, ID 0.20 mm, df 0.35 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1B1D00	ERAcc-1, 10 m, ID 0.10 mm, df 0.40 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	127-1013		
GC11-1BND00	ERAcc-1, 10 m, ID 0.18 mm, df 0.40 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	121-1013		
GC11-1D1D00	ERAcc-1, 20 m, ID 0.10 mm, df 0.40 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	127-1023		
GC11-1DND00	ERAcc-1, 20 m, ID 0.18 mm, df 0.40 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	121-1023		
GC11-1H1D00	ERAcc-1, 40 m, ID 0.10 mm, df 0.40 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	127-1043		

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-1HND00	ERAcc-1, 40 m, ID 0.18 mm, df 0.40 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	121-1043		
GC11-1C2500	ERAcc-1, 15 m, ID 0.25 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1C3500	ERAcc-1, 15 m, ID 0.32 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1C5500	ERAcc-1, 15 m, ID 0.53 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	125-1017		
GC11-1CP500	ERAcc-1, 15 m, ID 0.20 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1E2500	ERAcc-1, 25 m, ID 0.25 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1E3500	ERAcc-1, 25 m, ID 0.32 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1E5500	ERAcc-1, 25 m, ID 0.53 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			CP7135
GC11-1EP500	ERAcc-1, 25 m, ID 0.20 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1F2500	ERAcc-1, 30 m, ID 0.25 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	122-103E		
GC11-1F3500	ERAcc-1, 30 m, ID 0.32 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-103E		
GC11-1F5500	ERAcc-1, 30 m, ID 0.53 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	125-1037		
GC11-1FP500	ERAcc-1, 30 m, ID 0.20 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1K2500	ERAcc-1, 50 m, ID 0.25 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1K3500	ERAcc-1, 50 m, ID 0.32 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1K5500	ERAcc-1, 50 m, ID 0.53 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-0KP510	ERAsc-50.2 PONA, 50 m, ID 0.20 mm, df 0.50 µm	HP-PONA, Rtx-1 PONA, Petrocol DH 50.2, CP-Sil PONA CB, BP-1 PONA		19091S-001	CP7531
GC11-1M2500	ERAcc-1, 60 m, ID 0.25 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	122-106E		
GC11-1M3500	ERAcc-1, 60 m, ID 0.32 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-106E		
GC11-1M5500	ERAcc-1, 60 m, ID 0.53 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1MP500	ERAcc-1, 60 m, ID 0.20 mm, df 0.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-0V2520	ERAsc-PETROL, 100 m, ID 0.25 mm, df 0.50 µm	DB-Petro, Petrocol DH		122-10A6	
GC11-1A1A00	ERAcc-1, 5 m, ID 0.10 mm, df 0.12 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1		127-100A	
GC11-1F5E00	ERAcc-1, 30 m, ID 0.53 mm, df 0.88 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			19095Z-023
GC11-1B5E00	ERAcc-1, 10 m, ID 0.53 mm, df 0.80 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			19095Z-021
GC11-1A5E00	ERAcc-1, 5 m, ID 0.53 mm, df 0.88 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			19095Z-020
GC11-1BNC01	ERAcc-1, 10 m, ID 0.18 mm, df 0.18 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	121-1012		
GC11-1DNC00	ERAcc-1, 20 m, ID 0.18 mm, df 0.18 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	121-1022		19091Z-577
GC11-1C2100	ERAcc-1, 15 m, ID 0.25 mm, df 1.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	122-1013		19091Z-231
GC11-1C3100	ERAcc-1, 15 m, ID 0.32 mm, df 1.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-1013		19091Z-211
GC11-1E2100	ERAcc-1, 25 m, ID 0.25 mm, df 1.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			CP8540
GC11-1E3100	ERAcc-1, 25 m, ID 0.32 mm, df 1.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1F2100	ERAcc-1, 30 m, ID 0.25 mm, df 1.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	122-1033		19091Z-233
GC11-1F3100	ERAcc-1, 30 m, ID 0.32 mm, df 1.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-1033		CP8760
GC11-1K2100	ERAcc-1, 50 m, ID 0.25 mm, df 1.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1K3100	ERAcc-1, 50 m, ID 0.32 mm, df 1.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1M2100	ERAcc-1, 60 m, ID 0.25 mm, df 1.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	122-1063		CP8780
GC11-1M3100	ERAcc-1, 60 m, ID 0.32 mm, df 1.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-1063		CP8870
GC11-1V2100	ERAcc-1, 100 m, ID 0.25 mm, df 1.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-0Z2130	ERAsc-PETRO.150, 150 m, ID 0.25 mm, df 1.00 µm	Petrocol DH 150			
GC11-1W2100	ERAcc-1, 105 m, ID 0.25 mm, df 1.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-1BMF00	ERAcc-1, 10 m, ID 0.15 mm, df 1.20 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	G3903-61004		
GC11-1CPB00	ERAcc-1, 15 m, ID 0.20 mm, df 0.15 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1EPB00	ERAcc-1, 25 m, ID 0.20 mm, df 0.15 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1FPB00	ERAcc-1, 30 m, ID 0.20 mm, df 0.15 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1KPB00	ERAcc-1, 50 m, ID 0.20 mm, df 0.15 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1MPB00	ERAcc-1, 60 m, ID 0.20 mm, df 0.15 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1C5F00	ERAcc-1, 15 m, ID 0.53 mm, df 1.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	125-1012	19095Z-321	CP8674
GC11-1E5F00	ERAcc-1, 25 m, ID 0.53 mm, df 1.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1F3F00	ERAcc-1, 30 m, ID 0.32 mm, df 1.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-103B		
GC11-1F5F00	ERAcc-1, 30 m, ID 0.53 mm, df 1.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	125-1032	19095Z-323	CP8735
GC11-1K5F00	ERAcc-1, 50 m, ID 0.53 mm, df 1.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1M5F00	ERAcc-1, 60 m, ID 0.53 mm, df 1.50 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	125-1062		CP8799
GC11-1BNC00	ERAcc-1, 10 m, ID 0.18 mm, df 0.20 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	121-101A		
GC11-1H1C00	ERAcc-1, 40 m, ID 0.10 mm, df 0.20 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	127-1046		
GC11-1F5J00	ERAcc-1, 30 m, ID 0.53 mm, df 2.65 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	125-103B	19095Z-123	
GC11-1B5J00	ERAcc-1, 10 m, ID 0.53 mm, df 2.65 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	125-10HB	19095Z-121	
GC11-1C3300	ERAcc-1, 15 m, ID 0.32 mm, df 3.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-1014		
GC11-1C5300	ERAcc-1, 15 m, ID 0.53 mm, df 3.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	125-1014	19095Z-421	CP8675
GC11-1E3300	ERAcc-1, 25 m, ID 0.32 mm, df 3.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1E5300	ERAcc-1, 25 m, ID 0.53 mm, df 3.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1F3300	ERAcc-1, 30 m, ID 0.32 mm, df 3.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-1034	19091Z-513	CP8687
GC11-1F5300	ERAcc-1, 30 m, ID 0.53 mm, df 3.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	125-1034	19095Z-423	CP8677
GC11-1B5300	ERAcc-1, 10 m, ID 0.53 mm, df 3.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1K3300	ERAcc-1, 50 m, ID 0.32 mm, df 3.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1K5300	ERAcc-1, 50 m, ID 0.53 mm, df 3.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1M3300	ERAcc-1, 60 m, ID 0.32 mm, df 3.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-1064		CP8689
GC11-1M5300	ERAcc-1, 60 m, ID 0.53 mm, df 3.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	125-1064		
GC11-1V5300	ERAcc-1, 100 m, ID 0.53 mm, df 3.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1W5300	ERAcc-1, 105 m, ID 0.53 mm, df 3.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1EPD01	ERAcc-1, 25 m, ID 0.20 mm, df 0.33 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	128-1022	19091Z-102	CP7622
GC11-1KPD01	ERAcc-1, 50 m, ID 0.20 mm, df 0.33 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	128-1052	19091Z-105	
GC11-1ZPD00	ERAcc-1, 12 m, ID 0.20 mm, df 0.33 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	128-1012	19091-60312	
GC11-1C5600	ERAcc-1, 15 m, ID 0.53 mm, df 5.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	125-1015	19095Z-621	CP8676
GC11-1E5600	ERAcc-1, 25 m, ID 0.53 mm, df 5.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	125-1025		CP7675
GC11-1F5600	ERAcc-1, 30 m, ID 0.53 mm, df 5.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	125-1035	19095Z-623	CP8775
GC11-1B5600	ERAcc-1, 10 m, ID 0.53 mm, df 5.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	125-10H5	19095Z-627	CP6666
GC11-1K5600	ERAcc-1, 50 m, ID 0.53 mm, df 5.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	125-1055		CP7685
GC11-1M3600	ERAcc-1, 60 m, ID 0.32 mm, df 5.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-1065	19091Z-716	CP8690
GC11-1M5600	ERAcc-1, 60 m, ID 0.53 mm, df 5.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	125-1065	19095Z-626	CP8685
GC11-1Z5600	ERAcc-1, 7.5 m, ID 0.53 mm, df 5.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1E3E00	ERAcc-1, 25 m, ID 0.32 mm, df 0.52 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1	123-1026		CP8430

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-1C5L00	ERAcc-1, 15 m, ID 0.53 mm, df 7.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1F5L00	ERAcc-1, 30 m, ID 0.53 mm, df 7.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-1M5L00	ERAcc-1, 60 m, ID 0.53 mm, df 7.00 µm	DB-1, HP-1, ZB-1, OV-1, Rtx-1, SPB-1, CP-Sil 5 CB, BP-1, Optima-1			
GC11-5C2000	ERAcc-5, 15 m, ID 0.25 mm, df 0.10 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	122-5011		
GC11-5C3000	ERAcc-5, 15 m, ID 0.32 mm, df 0.10 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	123-5011		
GC11-5C5000	ERAcc-5, 15 m, ID 0.53 mm, df 0.10 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5E2000	ERAcc-5, 25 m, ID 0.25 mm, df 0.10 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5E3000	ERAcc-5, 25 m, ID 0.32 mm, df 0.10 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5E5000	ERAcc-5, 25 m, ID 0.53 mm, df 0.10 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5F2000	ERAcc-5, 30 m, ID 0.25 mm, df 0.10 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	122-5031	19091J-333	
GC11-5F3000	ERAcc-5, 30 m, ID 0.32 mm, df 0.10 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	123-5031	19091J-313	CP8791
GC11-5F5000	ERAcc-5, 30 m, ID 0.53 mm, df 0.10 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5B1000	ERAcc-5, 10 m, ID 0.10 mm, df 0.10 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	127-5012		
GC11-5K2000	ERAcc-5, 50 m, ID 0.25 mm, df 0.10 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5K3000	ERAcc-5, 50 m, ID 0.32 mm, df 0.10 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5K5000	ERAcc-5, 50 m, ID 0.53 mm, df 0.10 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5M2000	ERAcc-5, 60 m, ID 0.25 mm, df 0.10 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	122-5061		
GC11-5M3000	ERAcc-5, 60 m, ID 0.32 mm, df 0.10 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5M5000	ERAcc-5, 60 m, ID 0.53 mm, df 0.10 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5D1000	ERAcc-5, 20 m, ID 0.10 mm, df 0.10 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	127-5022		
GC11-5C2200	ERAcc-5, 15 m, ID 0.25 mm, df 0.25 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	122-5012	19091J-431	CP8511
GC11-5C3200	ERAcc-5, 15 m, ID 0.32 mm, df 0.25 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	123-5012	19091J-411	CP8531
GC11-5E2200	ERAcc-5, 25 m, ID 0.25 mm, df 0.25 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	122-5022		CP7451
GC11-5E3200	ERAcc-5, 25 m, ID 0.32 mm, df 0.25 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	123-5022		CP7452
GC11-5F2200	ERAcc-5, 30 m, ID 0.25 mm, df 0.25 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	122-5032, 122-	19091J-433	CP8751
			5631		
GC11-5F3200	ERAcc-5, 30 m, ID 0.32 mm, df 0.25 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	123-5032, 123-	19091J-413	CP8752
			5631		
GC11-5K2200	ERAcc-5, 50 m, ID 0.25 mm, df 0.25 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	122-5052		CP7453
GC11-5K3200	ERAcc-5, 50 m, ID 0.32 mm, df 0.25 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	123-5052		CP7454
GC11-5M2200	ERAcc-5, 60 m, ID 0.25 mm, df 0.25 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	122-5062, 122-	19091J-436	CP8753
			5661		
GC11-5M3200	ERAcc-5, 60 m, ID 0.32 mm, df 0.25 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	123-5062	19091J-416	CP8754
GC11-5CPD00	ERAcc-5, 15 m, ID 0.20 mm, df 0.35 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5EPD00	ERAcc-5, 25 m, ID 0.20 mm, df 0.35 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5		19091B-102	
GC11-5FPD00	ERAcc-5, 30 m, ID 0.20 mm, df 0.35 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5KPD00	ERAcc-5, 50 m, ID 0.20 mm, df 0.35 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5		19091B-105	
GC11-5MPD01	ERAcc-5, 60 m, ID 0.20 mm, df 0.35 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5B1D00	ERAcc-5, 10 m, ID 0.10 mm, df 0.40 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	127-5013		
GC11-5BND00	ERAcc-5, 10 m, ID 0.18 mm, df 0.40 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	121-5013		
GC11-5MPD00	ERAcc-5, 60 m, ID 0.20 mm, df 0.40 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5D1D00	ERAcc-5, 20 m, ID 0.10 mm, df 0.40 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	127-5023		

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-5DND00	ERAcc-5, 20 m, ID 0.18 mm, df 0.40 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	121-5023		
GC11-5C2500	ERAcc-5, 15 m, ID 0.25 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	122-501E		
GC11-5C3500	ERAcc-5, 15 m, ID 0.32 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5C5500	ERAcc-5, 15 m, ID 0.53 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	125-5017		
GC11-5CP500	ERAcc-5, 15 m, ID 0.20 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5E2500	ERAcc-5, 25 m, ID 0.25 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5E3500	ERAcc-5, 25 m, ID 0.32 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5		19091B-112	
GC11-5E5500	ERAcc-5, 25 m, ID 0.53 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5EP500	ERAcc-5, 25 m, ID 0.20 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5		19091J-202	
GC11-5F2500	ERAcc-5, 30 m, ID 0.25 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	122-503E, 122-5632		
GC11-5F3500	ERAcc-5, 30 m, ID 0.32 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	123-503E, 123-5632	19091J-113	
GC11-5F5500	ERAcc-5, 30 m, ID 0.53 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	125-5037		CP8716
GC11-5FP500	ERAcc-5, 30 m, ID 0.20 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5K2500	ERAcc-5, 50 m, ID 0.25 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5K3500	ERAcc-5, 50 m, ID 0.32 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5		19091B-115	
GC11-5K5500	ERAcc-5, 50 m, ID 0.53 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			CP7196
GC11-5KP500	ERAcc-5, 50 m, ID 0.20 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5		19091J-205	
GC11-5M2500	ERAcc-5, 60 m, ID 0.25 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	122-506E		
GC11-5M3500	ERAcc-5, 60 m, ID 0.32 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5M5500	ERAcc-5, 60 m, ID 0.53 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5MP500	ERAcc-5, 60 m, ID 0.20 mm, df 0.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5K2A00	ERAcc-5, 50 m, ID 0.25 mm, df 0.12 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			CP7721
GC11-5F5E00	ERAcc-5, 30 m, ID 0.53 mm, df 0.88 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	125-503D	19095J-023	
GC11-5BNC00	ERAcc-5, 10 m, ID 0.18 mm, df 0.18 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	121-5012		
GC11-5DNC00	ERAcc-5, 20 m, ID 0.18 mm, df 0.18 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	121-5022, 121-5621	19091J-577	
GC11-5HNC00	ERAcc-5, 40 m, ID 0.18 mm, df 0.18 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	121-5042		
GC11-5C2100	ERAcc-5, 15 m, ID 0.25 mm, df 1.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	122-5013	19091J-231	CP8521
GC11-5C3100	ERAcc-5, 15 m, ID 0.32 mm, df 1.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	123-5013		
GC11-5E2100	ERAcc-5, 25 m, ID 0.25 mm, df 1.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5E3100	ERAcc-5, 25 m, ID 0.32 mm, df 1.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5E5100	ERAcc-5, 25 m, ID 0.53 mm, df 1.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			CP7636
GC11-5F2100	ERAcc-5, 30 m, ID 0.25 mm, df 1.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	122-5033, 122-5633	19091J-233	CP8771
GC11-5F3100	ERAcc-5, 30 m, ID 0.32 mm, df 1.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	123-5033	19091J-213	CP8761
GC11-5K2100	ERAcc-5, 50 m, ID 0.25 mm, df 1.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5K3100	ERAcc-5, 50 m, ID 0.32 mm, df 1.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	123-5053		
GC11-5K5100	ERAcc-5, 50 m, ID 0.53 mm, df 1.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			CP7696
GC11-5M2100	ERAcc-5, 60 m, ID 0.25 mm, df 1.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	122-5063	19091J-236	CP8781
GC11-5M3100	ERAcc-5, 60 m, ID 0.32 mm, df 1.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	123-5063	19091J-216	CP8871

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-5CPB00	ERAcc-5, 15 m, ID 0.20 mm, df 0.15 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5EPB00	ERAcc-5, 25 m, ID 0.20 mm, df 0.15 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5		19091B-002	
GC11-5FPB00	ERAcc-5, 30 m, ID 0.20 mm, df 0.15 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5KPB00	ERAcc-5, 50 m, ID 0.20 mm, df 0.15 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5		19091B-005	
GC11-5MPB00	ERAcc-5, 60 m, ID 0.20 mm, df 0.15 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5C5F00	ERAcc-5, 15 m, ID 0.53 mm, df 1.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	125-5012	19095J-321	CP8678
GC11-5E5F00	ERAcc-5, 25 m, ID 0.53 mm, df 1.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5F5F00	ERAcc-5, 30 m, ID 0.53 mm, df 1.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	125-5032	19095J-323	CP8736
GC11-5K5F00	ERAcc-5, 50 m, ID 0.53 mm, df 1.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5M5F00	ERAcc-5, 60 m, ID 0.53 mm, df 1.50 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	125-5062		CP8796
GC11-5B1C00	ERAcc-5, 10 m, ID 0.10 mm, df 0.17 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	127-501E		
GC11-5MQC00	ERAcc-5, 60 m, ID 0.22 mm, df 0.20 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5F5J00	ERAcc-5, 30 m, ID 0.53 mm, df 2.65 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	125-503B	19095J-123	
GC11-5B5J00	ERAcc-5, 10 m, ID 0.53 mm, df 2.65 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	125-50HB	19095J-121	
GC11-5C3300	ERAcc-5, 15 m, ID 0.32 mm, df 3.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5C5300	ERAcc-5, 15 m, ID 0.53 mm, df 3.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5E3300	ERAcc-5, 25 m, ID 0.32 mm, df 3.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5E5300	ERAcc-5, 25 m, ID 0.53 mm, df 3.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5F3300	ERAcc-5, 30 m, ID 0.32 mm, df 3.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	123-5034		
GC11-5F5300	ERAcc-5, 30 m, ID 0.53 mm, df 3.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	125-5034		
GC11-5K3300	ERAcc-5, 50 m, ID 0.32 mm, df 3.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5K5300	ERAcc-5, 50 m, ID 0.53 mm, df 3.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5M3300	ERAcc-5, 60 m, ID 0.32 mm, df 3.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5M5300	ERAcc-5, 60 m, ID 0.53 mm, df 3.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			
GC11-5EPD01	ERAcc-5, 25 m, ID 0.20 mm, df 0.33 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	128-5022	19091J-102	
GC11-5B1D01	ERAcc-5, 10 m, ID 0.10 mm, df 0.33 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	127-501N		
GC11-5KPD01	ERAcc-5, 50 m, ID 0.20 mm, df 0.33 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	128-5052	19091J-105	
GC11-5ZPD00	ERAcc-5, 12 m, ID 0.20 mm, df 0.33 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	128-5012	19091J-101, 19091B-101	
GC11-5C5600	ERAcc-5, 15 m, ID 0.53 mm, df 5.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5		19095J-621	
GC11-5E5600	ERAcc-5, 25 m, ID 0.53 mm, df 5.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	125-5025		CP7656
GC11-5F5600	ERAcc-5, 30 m, ID 0.53 mm, df 5.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	125-5035	19095J-623	CP8756
GC11-5K5600	ERAcc-5, 50 m, ID 0.53 mm, df 5.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5			CP7666
GC11-5M5600	ERAcc-5, 60 m, ID 0.53 mm, df 5.00 µm	DB-5, HP-5, ZB-5, OV-5, Rtx-5, SPB-5, CP-Sil 8 CB, BP-5, Optima-5	125-5065		
GC11-JC2000	ERAcc-1701, 15 m, ID 0.25 mm, df 0.10 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JC3000	ERAcc-1701, 15 m, ID 0.32 mm, df 0.10 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JC5000	ERAcc-1701, 15 m, ID 0.53 mm, df 0.10 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JF2000	ERAcc-1701, 30 m, ID 0.25 mm, df 0.10 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-JF3000	ERAcc-1701, 30 m, ID 0.32 mm, df 0.10 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JF5000	ERAcc-1701, 30 m, ID 0.53 mm, df 0.10 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JM2000	ERAcc-1701, 60 m, ID 0.25 mm, df 0.10 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JM3000	ERAcc-1701, 60 m, ID 0.32 mm, df 0.10 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JM5000	ERAcc-1701, 60 m, ID 0.53 mm, df 0.10 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JD1000	ERAcc-1701, 20 m, ID 0.10 mm, df 0.10 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	127-0722		
GC11-JC2200	ERAcc-1701, 15 m, ID 0.25 mm, df 0.25 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	122-0712		
GC11-JC3200	ERAcc-1701, 15 m, ID 0.32 mm, df 0.25 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	123-0712		CP8542
GC11-JF2200	ERAcc-1701, 30 m, ID 0.25 mm, df 0.25 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	122-0732		CP8712, CP9070
GC11-JF3200	ERAcc-1701, 30 m, ID 0.32 mm, df 0.25 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	123-0732		CP8842, CP9071
GC11-JM2200	ERAcc-1701, 60 m, ID 0.25 mm, df 0.25 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	122-0762		CP8722
GC11-JM3200	ERAcc-1701, 60 m, ID 0.32 mm, df 0.25 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	123-0762		
GC11-JBND00	ERAcc-1701, 10 m, ID 0.18 mm, df 0.40 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	121-0713		
GC11-JD1D00	ERAcc-1701, 20 m, ID 0.10 mm, df 0.40 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	127-0723		
GC11-JC2500	ERAcc-1701, 15 m, ID 0.25 mm, df 0.50 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JC3500	ERAcc-1701, 15 m, ID 0.32 mm, df 0.50 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JC5500	ERAcc-1701, 15 m, ID 0.53 mm, df 0.50 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JF2500	ERAcc-1701, 30 m, ID 0.25 mm, df 0.50 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JF3500	ERAcc-1701, 30 m, ID 0.32 mm, df 0.50 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JF5500	ERAcc-1701, 30 m, ID 0.53 mm, df 0.50 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	125-0737		
GC11-JM2500	ERAcc-1701, 60 m, ID 0.25 mm, df 0.50 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	122-0766		

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-JM3500	ERAcc-1701, 60 m, ID 0.32 mm, df 0.50 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JM5500	ERAcc-1701, 60 m, ID 0.53 mm, df 0.50 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JC2100	ERAcc-1701, 15 m, ID 0.25 mm, df 1.00 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	122-0713		
GC11-JC3100	ERAcc-1701, 15 m, ID 0.32 mm, df 1.00 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	123-0713		
GC11-JC5100	ERAcc-1701, 15 m, ID 0.53 mm, df 1.00 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	125-0712		
GC11-JF2100	ERAcc-1701, 30 m, ID 0.25 mm, df 1.00 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	122-0733	CP8562	
GC11-JF3100	ERAcc-1701, 30 m, ID 0.32 mm, df 1.00 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	123-0733	CP8762	
GC11-JF5100	ERAcc-1701, 30 m, ID 0.53 mm, df 1.00 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	125-0732	CP8737	
GC11-JM2100	ERAcc-1701, 60 m, ID 0.25 mm, df 1.00 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	122-0763		
GC11-JM3100	ERAcc-1701, 60 m, ID 0.32 mm, df 1.00 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	123-0763	CP8772	
GC11-JM5100	ERAcc-1701, 60 m, ID 0.53 mm, df 1.00 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	125-0762		
GC11-JC5F00	ERAcc-1701, 15 m, ID 0.53 mm, df 1.50 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JF5F00	ERAcc-1701, 30 m, ID 0.53 mm, df 1.50 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701	125-0733		
GC11-JM5F00	ERAcc-1701, 60 m, ID 0.53 mm, df 1.50 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JF5G00	ERAcc-1701, 30 m, ID 0.53 mm, df 2.00 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JCPC00	ERAcc-1701, 15 m, ID 0.20 mm, df 0.20 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JFPC00	ERAcc-1701, 30 m, ID 0.20 mm, df 0.20 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-JMPC00	ERAcc-1701, 60 m, ID 0.20 mm, df 0.20 µm	DB-1701, HP-1701, ZB-1701, OV-1701, Rtx-1701, SPB-1701, CP-Sil 19 CB, BP-10, Optima-1701			
GC11-SC2000	ERAcc-WAX, 15 m, ID 0.25 mm, df 0.10 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-SC3000	ERAcc-WAX, 15 m, ID 0.32 mm, df 0.10 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-SF2000	ERAcc-WAX, 30 m, ID 0.25 mm, df 0.10 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-SF3000	ERAcc-WAX, 30 m, ID 0.32 mm, df 0.10 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-SB1000	ERAcc-WAX, 10 m, ID 0.10 mm, df 0.10 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	127-7012		CP7334I
GC11-SM2000	ERAcc-WAX, 60 m, ID 0.25 mm, df 0.10 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-SM3000	ERAcc-WAX, 60 m, ID 0.32 mm, df 0.10 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-SD1000	ERAcc-WAX, 20 m, ID 0.10 mm, df 0.10 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	127-7022		
GC11-SC2200	ERAcc-WAX, 15 m, ID 0.25 mm, df 0.25 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	122-7012	19091N-131I	CP8513I
GC11-SC3200	ERAcc-WAX, 15 m, ID 0.32 mm, df 0.25 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	123-7012, 123-7312	19091N-111I	CP8543I
GC11-SF2200	ERAcc-WAX, 30 m, ID 0.25 mm, df 0.25 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	112-2032, 122-7032, 122-7332	19091N-133I	CP8713I
GC11-SF3200	ERAcc-WAX, 30 m, ID 0.32 mm, df 0.25 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	113-2032, 123-7032, 123-7332	19091N-113I	CP8843I
GC11-SM2200	ERAcc-WAX, 60 m, ID 0.25 mm, df 0.25 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	122-7062, 122-7362	19091N-136I	CP8723I
GC11-SM3200	ERAcc-WAX, 60 m, ID 0.32 mm, df 0.25 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	123-7062, 123-7362	19091N-116I	CP8853I
GC11-SCPD00	ERAcc-WAX, 15 m, ID 0.20 mm, df 0.40 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-SFPD00	ERAcc-WAX, 30 m, ID 0.20 mm, df 0.40 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	128-7323		

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-SKPD00	ERAcc-WAX, 50 m, ID 0.20 mm, df 0.40 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M		19091N-205I	
GC11-SMPD00	ERAcc-WAX, 60 m, ID 0.20 mm, df 0.40 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-SCP500	ERAcc-WAX, 15 m, ID 0.20 mm, df 0.50 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-SC3500	ERAcc-WAX, 15 m, ID 0.32 mm, df 0.50 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	123-7013		CP8553I
GC11-SF2500	ERAcc-WAX, 30 m, ID 0.25 mm, df 0.50 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	122-7033, 122-7333	19091N-233I	CP8746I
GC11-SF3500	ERAcc-WAX, 30 m, ID 0.32 mm, df 0.50 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	123-7033, 123-7333	19091N-213I	CP8763I
GC11-SF5500	ERAcc-WAX, 30 m, ID 0.53 mm, df 0.50 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	125-7037		
GC11-SK5500	ERAcc-WAX, 50 m, ID 0.53 mm, df 0.50 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-SM2500	ERAcc-WAX, 60 m, ID 0.25 mm, df 0.50 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	122-7063, 122-7363	19091N-236I	CP8748I
GC11-SM3500	ERAcc-WAX, 60 m, ID 0.32 mm, df 0.50 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	123-7063, 123-7363	19091N-216I	CP8773I
GC11-SC5100	ERAcc-WAX, 15 m, ID 0.53 mm, df 1.00 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	125-7012, 125-7312	19095N-121I	CP8718I
GC11-SF2100	ERAcc-WAX, 30 m, ID 0.25 mm, df 1.00 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-SF5100	ERAcc-WAX, 30 m, ID 0.53 mm, df 1.00 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	125-7032, 125-7332	19095N-123I	CP8738I
GC11-SB5100	ERAcc-WAX, 10 m, ID 0.53 mm, df 1.00 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			CP7628I

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-SM3100	ERAcc-WAX, 60 m, ID 0.32 mm, df 1.00 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	123-7364	19095N-126I	
GC11-SM5100	ERAcc-WAX, 60 m, ID 0.53 mm, df 1.00 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	125-7062, 125-7362		CP8798I
GC11-SV3100	ERAcc-WAX, 100 m, ID 0.32 mm, df 1.00 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-SE3F00	ERAcc-WAX, 25 m, ID 0.32 mm, df 1.20 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			CP7763I
GC11-SF3A00	ERAcc-WAX, 30 m, ID 0.32 mm, df 0.12 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-SK3F00	ERAcc-WAX, 50 m, ID 0.32 mm, df 1.20 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			CP7773I
GC11-SM3F00	ERAcc-WAX, 60 m, ID 0.32 mm, df 1.20 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			CP8073I
GC11-SF5F00	ERAcc-WAX, 30 m, ID 0.53 mm, df 1.33 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-SC5G00	ERAcc-WAX, 15 m, ID 0.53 mm, df 2.00 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	125-7314		
GC11-SF5G00	ERAcc-WAX, 30 m, ID 0.53 mm, df 2.00 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	125-7334		
GC11-SM5G00	ERAcc-WAX, 60 m, ID 0.53 mm, df 2.00 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-SCPC00	ERAcc-WAX, 15 m, ID 0.20 mm, df 0.20 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-SFPC00	ERAcc-WAX, 30 m, ID 0.20 mm, df 0.20 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	128-7032		
GC11-SB1C00	ERAcc-WAX, 10 m, ID 0.10 mm, df 0.20 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	127-7013		CP7335I

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-SMQC00	ERAcc-WAX, 60 m, ID 0.22 mm, df 0.20 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-SMPC00	ERAcc-WAX, 60 m, ID 0.20 mm, df 0.20 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-SD1C00	ERAcc-WAX, 20 m, ID 0.10 mm, df 0.20 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M	127-7023, 127-7023FF		CP7345I
GC11-TD1000	ERAcc-FFAP, 20 m, ID 0.10 mm, df 0.10 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP			
GC11-TC2200	ERAcc-FFAP, 15 m, ID 0.25 mm, df 0.25 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP	122-3212		
GC11-TC3200	ERAcc-FFAP, 15 m, ID 0.32 mm, df 0.25 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP	123-3212		
GC11-TF2200	ERAcc-FFAP, 30 m, ID 0.25 mm, df 0.25 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP	122-3232	19091F-433	
GC11-TF3200	ERAcc-FFAP, 30 m, ID 0.32 mm, df 0.25 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP	123-3232	19091F-413	
GC11-TM2200	ERAcc-FFAP, 60 m, ID 0.25 mm, df 0.25 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP	122-3262		
GC11-TM3200	ERAcc-FFAP, 60 m, ID 0.32 mm, df 0.25 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP	123-3262		
GC11-TD2200	ERAcc-FFAP, 20 m, ID 0.25 mm, df 0.25 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP			
GC11-TC3500	ERAcc-FFAP, 15 m, ID 0.32 mm, df 0.50 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP			
GC11-TC5500	ERAcc-FFAP, 15 m, ID 0.53 mm, df 0.50 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP		CP7665	
GC11-TF3500	ERAcc-FFAP, 30 m, ID 0.32 mm, df 0.50 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP	123-3233		
GC11-TF5500	ERAcc-FFAP, 30 m, ID 0.53 mm, df 0.50 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP	125-3237		
GC11-TM3500	ERAcc-FFAP, 60 m, ID 0.32 mm, df 0.50 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP	123-3263		
GC11-TM5500	ERAcc-FFAP, 60 m, ID 0.53 mm, df 0.50 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP			
GC11-TC5100	ERAcc-FFAP, 15 m, ID 0.53 mm, df 1.00 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP	125-3212	19095F-120	
GC11-TE5100	ERAcc-FFAP, 25 m, ID 0.53 mm, df 1.00 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP		CP7486	

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-TF5100	ERAcc-FFAP, 30 m, ID 0.53 mm, df 1.00 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP	125-3232	19095F-123	
GC11-TM5100	ERAcc-FFAP, 60 m, ID 0.53 mm, df 1.00 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP	125-3262		
GC11-TCPD00	ERAcc-FFAP, 15 m, ID 0.20 mm, df 0.30 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP			
GC11-TFPD00	ERAcc-FFAP, 30 m, ID 0.20 mm, df 0.30 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP			
GC11-TMPD00	ERAcc-FFAP, 60 m, ID 0.20 mm, df 0.30 µm	DB-FFAP, HP-FFAP, ZB-FFAP, OV-351, Stabilwax DA, Nukol, SP-1000, CP-wax 58 CB, BP-21, Permabond FFAP			
GC11-OB5J80	ERAsc-2887, 10 m, ID 0.53 mm, df 2.65 µm	DB-2887, PETROCOL-2887, Rtx-2887	125-2814		
GC11-2C2200	ERAcc-20, 15 m, ID 0.25 mm, df 0.25 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-2C3200	ERAcc-20, 15 m, ID 0.32 mm, df 0.25 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-2F2200	ERAcc-20, 30 m, ID 0.25 mm, df 0.25 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-2F3200	ERAcc-20, 30 m, ID 0.32 mm, df 0.25 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-2M2200	ERAcc-20, 60 m, ID 0.25 mm, df 0.25 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-2M3200	ERAcc-20, 60 m, ID 0.32 mm, df 0.25 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-2C5500	ERAcc-20, 15 m, ID 0.53 mm, df 0.50 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-2F5500	ERAcc-20, 30 m, ID 0.53 mm, df 0.50 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-2M5500	ERAcc-20, 60 m, ID 0.53 mm, df 0.50 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-2C2100	ERAcc-20, 15 m, ID 0.25 mm, df 1.00 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-2C3100	ERAcc-20, 15 m, ID 0.32 mm, df 1.00 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-2C5100	ERAcc-20, 15 m, ID 0.53 mm, df 1.00 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-2F2100	ERAcc-20, 30 m, ID 0.25 mm, df 1.00 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-2F3100	ERAcc-20, 30 m, ID 0.32 mm, df 1.00 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-2F5100	ERAcc-20, 30 m, ID 0.53 mm, df 1.00 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-2M2100	ERAcc-20, 60 m, ID 0.25 mm, df 1.00 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-2M3100	ERAcc-20, 60 m, ID 0.32 mm, df 1.00 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-2M5100	ERAcc-20, 60 m, ID 0.53 mm, df 1.00 µm	OV-20, Rtx-20, SPB-20, VOCOL			
GC11-5C2520	ERAcc-5 Amin, 15 m, ID 0.25 mm, df 0.50 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			
GC11-5C3520	ERAcc-5 Amin, 15 m, ID 0.32 mm, df 0.50 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			
GC11-5F2520	ERAcc-5 Amin, 30 m, ID 0.25 mm, df 0.50 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			CP7595
GC11-5F3520	ERAcc-5 Amin, 30 m, ID 0.32 mm, df 0.50 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			
GC11-5M2520	ERAcc-5 Amin, 60 m, ID 0.25 mm, df 0.50 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			
GC11-5M3520	ERAcc-5 Amin, 60 m, ID 0.32 mm, df 0.50 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			
GC11-5C2120	ERAcc-5 Amin, 15 m, ID 0.25 mm, df 1.00 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			
GC11-5C3120	ERAcc-5 Amin, 15 m, ID 0.32 mm, df 1.00 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			
GC11-5C5120	ERAcc-5 Amin, 15 m, ID 0.53 mm, df 1.00 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			
GC11-5F2120	ERAcc-5 Amin, 30 m, ID 0.25 mm, df 1.00 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			
GC11-5F3120	ERAcc-5 Amin, 30 m, ID 0.32 mm, df 1.00 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			CP7596
GC11-5F5120	ERAcc-5 Amin, 30 m, ID 0.53 mm, df 1.00 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			CP7597
GC11-5M2120	ERAcc-5 Amin, 60 m, ID 0.25 mm, df 1.00 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-5M3120	ERAcc-5 Amin, 60 m, ID 0.32 mm, df 1.00 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			
GC11-5M5120	ERAcc-5 Amin, 60 m, ID 0.53 mm, df 1.00 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			
GC11-5C3F20	ERAcc-5 Amin, 15 m, ID 0.32 mm, df 1.50 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			
GC11-5F3F20	ERAcc-5 Amin, 30 m, ID 0.32 mm, df 1.50 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			
GC11-5M3F20	ERAcc-5 Amin, 60 m, ID 0.32 mm, df 1.50 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			
GC11-5C5320	ERAcc-5 Amin, 15 m, ID 0.53 mm, df 3.00 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			
GC11-5F5320	ERAcc-5 Amin, 30 m, ID 0.53 mm, df 3.00 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			
GC11-5M5320	ERAcc-5 Amin, 60 m, ID 0.53 mm, df 3.00 µm	Rtx-5Amine, PTA-5, OPTIMA-5A			
GC11-AB3020	ERAsc-1 -HT SimDist, 10 m, ID 0.32 mm, df 0.10 µm	DB-1HT SimDist, ZB-1XT SimDist, CP SimDist, MXT-1 SimDist			CP7521
GC11-AB5020	ERAsc-1 -HT SimDist, 10 m, ID 0.53 mm, df 0.10 µm	DB-1HT SimDist, ZB-1XT SimDist, CP SimDist, MXT-1 SimDist			CP7541
GC11-AA5030	ERAsc-1 -HT SimDist, 5 m, ID 0.53 mm, df 0.10 µm INOX	DB-1HT SimDist, ZB-1XT SimDist, CP SimDist, MXT-1 SimDist	145-1009		CP7569
GC11-AB5530	ERAsc-1 -HT SimDist, 10 m, ID 0.53 mm, df 0.50 µm INOX	DB-1HT SimDist, ZB-1XT SimDist, CP SimDist, MXT-1 SimDist			CP7592
GC11-AB5E30	ERAsc-1 -HT SimDist, 10 m, ID 0.53 mm, df 0.88 µm INOX	DB-1HT SimDist, ZB-1XT SimDist, CP SimDist, MXT-1 SimDist			CP7512
GC11-AA5E30	ERAsc-1 -HT SimDist, 5 m, ID 0.53 mm, df 0.88 µm INOX	DB-1HT SimDist, ZB-1XT SimDist, CP SimDist, MXT-1 SimDist			CP7570
GC11-AB5F30	ERAsc-1 -HT SimDist, 10 m, ID 0.53 mm, df 1.20 µm INOX	DB-1HT SimDist, ZB-1XT SimDist, CP SimDist, MXT-1 SimDist			CP7562
GC11-AA5B30	ERAsc-1 -HT SimDist, 5 m, ID 0.53 mm, df 0.15 µm INOX	DB-1HT SimDist, ZB-1XT SimDist, CP SimDist, MXT-1 SimDist	145-1001		
GC11-AB5C30	ERAsc-1 -HT SimDist, 10 m, ID 0.53 mm, df 0.17 µm INOX	DB-1HT SimDist, ZB-1XT SimDist, CP SimDist, MXT-1 SimDist			CP7542
GC11-AA5C20	ERAsc-1 -HT SimDist, 5 m, ID 0.53 mm, df 0.17 µm	DB-1HT SimDist, ZB-1XT SimDist, CP SimDist, MXT-1 SimDist			CP7522
GC11-AA5C30	ERAsc-1 -HT SimDist, 5 m, ID 0.53 mm, df 0.17 µm INOX	DB-1HT SimDist, ZB-1XT SimDist, CP SimDist, MXT-1 SimDist			CP7532
GC11-AB5J30	ERAsc-1 -HT SimDist, 10 m, ID 0.53 mm, df 2.65 µm INOX	DB-1HT SimDist, ZB-1XT SimDist, CP SimDist, MXT-1 SimDist			CP7582
GC11-AA5J30	ERAsc-1 -HT SimDist, 5 m, ID 0.53 mm, df 2.65 µm INOX	DB-1HT SimDist, ZB-1XT SimDist, CP SimDist, MXT-1 SimDist			CP7571
GC11-AB5630	ERAsc-1 -HT SimDist, 10 m, ID 0.53 mm, df 5.00 µm INOX	DB-1HT SimDist, ZB-1XT SimDist, CP SimDist, MXT-1 SimDist			CP7572
GC11-KD1000	ERAcc-225, 20 m, ID 0.10 mm, df 0.10 µm	DB-225, HP-225, OV-225, Rtx-225, CP-Sil 43 CB, BP-225, Optima-225	127-2222		
GC11-KC2200	ERAcc-225, 15 m, ID 0.25 mm, df 0.25 µm	DB-225, HP-225, OV-225, Rtx-225, CP-Sil 43 CB, BP-225, Optima-225	122-2212		
GC11-KC3200	ERAcc-225, 15 m, ID 0.32 mm, df 0.25 µm	DB-225, HP-225, OV-225, Rtx-225, CP-Sil 43 CB, BP-225, Optima-225			
GC11-KF2200	ERAcc-225, 30 m, ID 0.25 mm, df 0.25 µm	DB-225, HP-225, OV-225, Rtx-225, CP-Sil 43 CB, BP-225, Optima-225	122-2232		
GC11-KF3200	ERAcc-225, 30 m, ID 0.32 mm, df 0.25 µm	DB-225, HP-225, OV-225, Rtx-225, CP-Sil 43 CB, BP-225, Optima-225	123-2232		
GC11-KC5100	ERAcc-225, 15 m, ID 0.53 mm, df 1.00 µm	DB-225, HP-225, OV-225, Rtx-225, CP-Sil 43 CB, BP-225, Optima-225	125-2212		
GC11-KF5100	ERAcc-225, 30 m, ID 0.53 mm, df 1.00 µm	DB-225, HP-225, OV-225, Rtx-225, CP-Sil 43 CB, BP-225, Optima-225	125-2232		
GC11-KC2B00	ERAcc-225, 15 m, ID 0.25 mm, df 0.15 µm	DB-225, HP-225, OV-225, Rtx-225, CP-Sil 43 CB, BP-225, Optima-225			
GC11-KC3B00	ERAcc-225, 15 m, ID 0.32 mm, df 0.15 µm	DB-225, HP-225, OV-225, Rtx-225, CP-Sil 43 CB, BP-225, Optima-225			
GC11-KF2B00	ERAcc-225, 30 m, ID 0.25 mm, df 0.15 µm	DB-225, HP-225, OV-225, Rtx-225, CP-Sil 43 CB, BP-225, Optima-225	122-2231		

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-KF3B00	ERAcc-225, 30 m, ID 0.32 mm, df 0.15 µm	DB-225, HP-225, OV-225, Rtx-225, CP-Sil 43 CB, BP-225, Optima-225			
GC11-KCPC00	ERAcc-225, 15 m, ID 0.20 mm, df 0.20 µm	DB-225, HP-225, OV-225, Rtx-225, CP-Sil 43 CB, BP-225, Optima-225			
GC11-KEPC00	ERAcc-225, 25 m, ID 0.20 mm, df 0.20 µm	DB-225, HP-225, OV-225, Rtx-225, CP-Sil 43 CB, BP-225, Optima-225			
GC11-KFPC00	ERAcc-225, 30 m, ID 0.20 mm, df 0.20 µm	DB-225, HP-225, OV-225, Rtx-225, CP-Sil 43 CB, BP-225, Optima-225			
GC11-KDNC00	ERAcc-225, 20 m, ID 0.18 mm, df 0.20 µm	DB-225, HP-225, OV-225, Rtx-225, CP-Sil 43 CB, BP-225, Optima-225	121-2223		
GC11-OC2090	ERAsc-5.625, 15 m, ID 0.25 mm, df 0.10 µm	DB-5.625, PTE-5			
GC11-OC3090	ERAsc-5.625, 15 m, ID 0.32 mm, df 0.10 µm	DB-5.625, PTE-5			
GC11-OF2090	ERAsc-5.625, 30 m, ID 0.25 mm, df 0.10 µm	DB-5.625, PTE-5			
GC11-OF3090	ERAsc-5.625, 30 m, ID 0.32 mm, df 0.10 µm	DB-5.625, PTE-5			
GC11-OM2090	ERAsc-5.625, 60 m, ID 0.25 mm, df 0.10 µm	DB-5.625, PTE-5			
GC11-OM3090	ERAsc-5.625, 60 m, ID 0.32 mm, df 0.10 µm	DB-5.625, PTE-5			
GC11-OC2290	ERAsc-5.625, 15 m, ID 0.25 mm, df 0.25 µm	DB-5.625, PTE-5			
GC11-OC3290	ERAsc-5.625, 15 m, ID 0.32 mm, df 0.25 µm	DB-5.625, PTE-5			
GC11-OF2290	ERAsc-5.625, 30 m, ID 0.25 mm, df 0.25 µm	DB-5.625, PTE-5	122-5631		
GC11-OF3290	ERAsc-5.625, 30 m, ID 0.32 mm, df 0.25 µm	DB-5.625, PTE-5	123-5631		
GC11-OM2290	ERAsc-5.625, 60 m, ID 0.25 mm, df 0.25 µm	DB-5.625, PTE-5	122-5661		
GC11-OM5290	ERAsc-5.625, 60 m, ID 0.53 mm, df 0.25 µm	DB-5.625, PTE-5			
GC11-OC2590	ERAsc-5.625, 15 m, ID 0.25 mm, df 0.50 µm	DB-5.625, PTE-5			
GC11-OC3590	ERAsc-5.625, 15 m, ID 0.32 mm, df 0.50 µm	DB-5.625, PTE-5			
GC11-OF2590	ERAsc-5.625, 30 m, ID 0.25 mm, df 0.50 µm	DB-5.625, PTE-5	122-5632		
GC11-OF3590	ERAsc-5.625, 30 m, ID 0.32 mm, df 0.50 µm	DB-5.625, PTE-5	123-5632		
GC11-OF5590	ERAsc-5.625, 30 m, ID 0.53 mm, df 0.50 µm	DB-5.625, PTE-5			
GC11-OC2190	ERAsc-5.625, 15 m, ID 0.25 mm, df 1.00 µm	DB-5.625, PTE-5			
GC11-OC3190	ERAsc-5.625, 15 m, ID 0.32 mm, df 1.00 µm	DB-5.625, PTE-5			
GC11-OF2190	ERAsc-5.625, 30 m, ID 0.25 mm, df 1.00 µm	DB-5.625, PTE-5			
GC11-OF3190	ERAsc-5.625, 30 m, ID 0.32 mm, df 1.00 µm	DB-5.625, PTE-5			
GC11-OF5190	ERAsc-5.625, 30 m, ID 0.53 mm, df 1.00 µm	DB-5.625, PTE-5			
GC11-OC5F90	ERAsc-5.625, 15 m, ID 0.53 mm, df 1.50 µm	DB-5.625, PTE-5			
GC11-OEPD90	ERAsc-5.625, 25 m, ID 0.20 mm, df 0.33 µm	DB-5.625, PTE-5			
GC11-OKPD90	ERAsc-5.625, 50 m, ID 0.20 mm, df 0.33 µm	DB-5.625, PTE-5			
GC11-OZPD90	ERAsc-5.625, 12 m, ID 0.20 mm, df 0.33 µm	DB-5.625, PTE-5			
GC11-ODND90	ERAsc-5.625, 20 m, ID 0.18 mm, df 0.36 µm	DB-5.625, PTE-5	121-5622		
GC11-BC2030	xERAcc-XLB, 15 m, ID 0.25 mm, df 0.10 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB	122-1211		
GC11-BF2030	xERAcc-XLB, 30 m, ID 0.25 mm, df 0.10 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB	122-1231	CP8805	
GC11-BF3030	xERAcc-XLB, 30 m, ID 0.32 mm, df 0.10 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB			
GC11-BB1030	xERAcc-XLB, 10 m, ID 0.10 mm, df 0.10 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB			
GC11-BC2230	xERAcc-XLB, 15 m, ID 0.25 mm, df 0.25 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB	122-1212		

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-BC3230	xERAcc-XLB, 15 m, ID 0.32 mm, df 0.25 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB			
GC11-BF2230	xERAcc-XLB, 30 m, ID 0.25 mm, df 0.25 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB	122-1232		CP8806
GC11-BF3230	xERAcc-XLB, 30 m, ID 0.32 mm, df 0.25 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB	123-1232		CP8813
GC11-BM2230	xERAcc-XLB, 60 m, ID 0.25 mm, df 0.25 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB	122-1262		CP8809
GC11-BM3230	xERAcc-XLB, 60 m, ID 0.32 mm, df 0.25 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB	123-1262		CP8816
GC11-BF2530	xERAcc-XLB, 30 m, ID 0.25 mm, df 0.50 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB	122-1236		CP8807
GC11-BF3530	xERAcc-XLB, 30 m, ID 0.32 mm, df 0.50 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB	123-1236		
GC11-BFNC30	xERAcc-XLB, 30 m, ID 0.18 mm, df 0.18 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB	121-1232		
GC11-BMNC30	xERAcc-XLB, 60 m, ID 0.18 mm, df 0.18 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB			
GC11-BDNC30	xERAcc-XLB, 20 m, ID 0.18 mm, df 0.18 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB	121-1222		
GC11-BC2130	xERAcc-XLB, 15 m, ID 0.25 mm, df 1.00 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB			
GC11-BC3130	xERAcc-XLB, 15 m, ID 0.32 mm, df 1.00 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB			
GC11-BF2130	xERAcc-XLB, 30 m, ID 0.25 mm, df 1.00 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB	122-1233		
GC11-BF3130	xERAcc-XLB, 30 m, ID 0.32 mm, df 1.00 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB			
GC11-BC5F30	xERAcc-XLB, 15 m, ID 0.53 mm, df 1.50 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB	125-1212		
GC11-BF5F30	xERAcc-XLB, 30 m, ID 0.53 mm, df 1.50 µm	DB-XLB, Rxi-XLB, VF-Xms, MDN 12, ZB-XLB, OPTIMA XLB	125-1232		
GC11-3C2200	ERAcc-35, 15 m, ID 0.25 mm, df 0.25 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35		19091G-131	
GC11-3C3200	ERAcc-35, 15 m, ID 0.32 mm, df 0.25 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35			
GC11-3F2200	ERAcc-35, 30 m, ID 0.25 mm, df 0.25 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35	122-1932	19091G-133	
GC11-3F3200	ERAcc-35, 30 m, ID 0.32 mm, df 0.25 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35	123-1932	19091G-113	
GC11-3M2200	ERAcc-35, 60 m, ID 0.25 mm, df 0.25 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35	122-1962		
GC11-3M3200	ERAcc-35, 60 m, ID 0.32 mm, df 0.25 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35			
GC11-3C3500	ERAcc-35, 15 m, ID 0.32 mm, df 0.50 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35			
GC11-3C5500	ERAcc-35, 15 m, ID 0.53 mm, df 0.50 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35			
GC11-3F3500	ERAcc-35, 30 m, ID 0.32 mm, df 0.50 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35	123-1933	19091G-213	
GC11-3F5500	ERAcc-35, 30 m, ID 0.53 mm, df 0.50 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35	125-1937		
GC11-3M3500	ERAcc-35, 60 m, ID 0.32 mm, df 0.50 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35			
GC11-3M5500	ERAcc-35, 60 m, ID 0.53 mm, df 0.50 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35			
GC11-3C5100	ERAcc-35, 15 m, ID 0.53 mm, df 1.00 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35	125-1912		
GC11-3F5100	ERAcc-35, 30 m, ID 0.53 mm, df 1.00 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35	125-1932		
GC11-3M5100	ERAcc-35, 60 m, ID 0.53 mm, df 1.00 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35			
GC11-3C2B00	ERAcc-35, 15 m, ID 0.25 mm, df 0.15 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35			
GC11-3C3B00	ERAcc-35, 15 m, ID 0.32 mm, df 0.15 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35			
GC11-3F2B00	ERAcc-35, 30 m, ID 0.25 mm, df 0.15 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35			
GC11-3F3B00	ERAcc-35, 30 m, ID 0.32 mm, df 0.15 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35			
GC11-3M2B00	ERAcc-35, 60 m, ID 0.25 mm, df 0.15 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35			
GC11-3M3B00	ERAcc-35, 60 m, ID 0.32 mm, df 0.15 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35			
GC11-3F5300	ERAcc-35, 30 m, ID 0.53 mm, df 3.00 µm	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35			
GC11-0C22A0	ERAsc-608, 15 m, ID 0.25 mm, df 0.25 µm	DB-608, SPB-608, BP-608			
GC11-0F22A0	ERAsc-608, 30 m, ID 0.25 mm, df 0.25 µm	DB-608, SPB-608, BP-608	122-6832		
GC11-0C55A0	ERAsc-608, 15 m, ID 0.53 mm, df 0.50 µm	DB-608, SPB-608, BP-608			
GC11-0F55A0	ERAsc-608, 30 m, ID 0.53 mm, df 0.50 µm	DB-608, SPB-608, BP-608	125-6837		

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-0C5EA0	ERAsc-608, 15 m, ID 0.53 mm, df 0.83 µm	DB-608, SPB-608, BP-608			
GC11-0F5EA0	ERAsc-608, 30 m, ID 0.53 mm, df 0.83 µm	DB-608, SPB-608, BP-608	125-1730		
GC11-BB1010	xERAcc-5MS, 10 m, ID 0.10 mm, df 0.10 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5			
GC11-BC2210	xERAcc-5MS, 15 m, ID 0.25 mm, df 0.25 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5		19091S-431UI	
GC11-BC3210	xERAcc-5MS, 15 m, ID 0.32 mm, df 0.25 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5			
GC11-BE2210	xERAcc-5MS, 25 m, ID 0.25 mm, df 0.25 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5			
GC11-BF2210	xERAcc-5MS, 30 m, ID 0.25 mm, df 0.25 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5		19091S-433UI	
GC11-BF3210	xERAcc-5MS, 30 m, ID 0.32 mm, df 0.25 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5		19091S-413UI	
GC11-BM2210	xERAcc-5MS, 60 m, ID 0.25 mm, df 0.25 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5		19091S-436UI	
GC11-BF2510	xERAcc-5MS, 30 m, ID 0.25 mm, df 0.50 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5		19091S-133UI	
GC11-BF3510	xERAcc-5MS, 30 m, ID 0.32 mm, df 0.50 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5			
GC11-BDNC10	xERAcc-5MS, 20 m, ID 0.18 mm, df 0.18 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5		19091S-577UI	
GC11-BC2110	xERAcc-5MS, 15 m, ID 0.25 mm, df 1.00 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5			
GC11-BF2110	xERAcc-5MS, 30 m, ID 0.25 mm, df 1.00 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5		19091S-233UI	
GC11-BF3110	xERAcc-5MS, 30 m, ID 0.32 mm, df 1.00 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5		19091S-213UI	
GC11-BK2110	xERAcc-5MS, 50 m, ID 0.25 mm, df 1.00 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5			
GC11-BM3110	xERAcc-5MS, 60 m, ID 0.32 mm, df 1.00 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5			
GC11-BEPD10	xERAcc-5MS, 25 m, ID 0.20 mm, df 0.33 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5			
GC11-BZPD10	xERAcc-5MS, 12 m, ID 0.20 mm, df 0.33 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5			
GC11-BDND10	xERAcc-5MS, 20 m, ID 0.18 mm, df 0.36 µm	HP-5MS UI, ZB-5MS, Rxi-5MS, Optima-5MS, Equity-5			
GC11-AB1010	xERAcc-1MS, 10 m, ID 0.10 mm, df 0.10 µm	DB-1MS UI, HP-1MS UI, ZB-1MS, Rxi-1MS, VF-1MS, Optima-1MS Accent			CP8900
GC11-AD1010	xERAcc-1MS, 20 m, ID 0.10 mm, df 0.10 µm	DB-1MS UI, HP-1MS UI, ZB-1MS, Rxi-1MS, VF-1MS, Optima-1MS Accent			CP8902
GC11-AC2210	xERAcc-1MS, 15 m, ID 0.25 mm, df 0.25 µm	DB-1MS UI, HP-1MS UI, ZB-1MS, Rxi-1MS, VF-1MS, Optima-1MS Accent		19091S-931UI	CP8907
GC11-AC3210	xERAcc-1MS, 15 m, ID 0.32 mm, df 0.25 µm	DB-1MS UI, HP-1MS UI, ZB-1MS, Rxi-1MS, VF-1MS, Optima-1MS Accent		19091S-911UI	CP8919
GC11-AF2210	xERAcc-1MS, 30 m, ID 0.25 mm, df 0.25 µm	DB-1MS UI, HP-1MS UI, ZB-1MS, Rxi-1MS, VF-1MS, Optima-1MS Accent		19091S-933UI	CP8912
GC11-AF3210	xERAcc-1MS, 30 m, ID 0.32 mm, df 0.25 µm	DB-1MS UI, HP-1MS UI, ZB-1MS, Rxi-1MS, VF-1MS, Optima-1MS Accent		19091S-913UI	CP8924
GC11-AM2210	xERAcc-1MS, 60 m, ID 0.25 mm, df 0.25 µm	DB-1MS UI, HP-1MS UI, ZB-1MS, Rxi-1MS, VF-1MS, Optima-1MS Accent			CP8916
GC11-ADNC10	xERAcc-1MS, 20 m, ID 0.18 mm, df 0.18 µm	DB-1MS UI, HP-1MS UI, ZB-1MS, Rxi-1MS, VF-1MS, Optima-1MS Accent		19091S-677UI	
GC11-AEPD10	xERAcc-1MS, 25 m, ID 0.20 mm, df 0.33 µm	DB-1MS UI, HP-1MS UI, ZB-1MS, Rxi-1MS, VF-1MS, Optima-1MS Accent			CP8905
GC11-AZPD10	xERAcc-1MS, 12 m, ID 0.20 mm, df 0.33 µm	DB-1MS UI, HP-1MS UI, ZB-1MS, Rxi-1MS, VF-1MS, Optima-1MS Accent			CP8904
GC11-ADND10	xERAcc-1MS, 20 m, ID 0.18 mm, df 0.36 µm	DB-1MS UI, HP-1MS UI, ZB-1MS, Rxi-1MS, VF-1MS, Optima-1MS Accent			

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-BB1020	xERAcc-5MS-SP, 10 m, ID 0.10 mm, df 0.10 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent			
GC11-BD1020	xERAcc-5MS-SP, 20 m, ID 0.10 mm, df 0.10 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent			
GC11-BC2220	xERAcc-5MS-SP, 15 m, ID 0.25 mm, df 0.25 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent	122-5512UI		CP8939
GC11-BC3220	xERAcc-5MS-SP, 15 m, ID 0.32 mm, df 0.25 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent			
GC11-BE2220	xERAcc-5MS-SP, 25 m, ID 0.25 mm, df 0.25 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent	122-5522UI		CP8941
GC11-BF2220	xERAcc-5MS-SP, 30 m, ID 0.25 mm, df 0.25 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent	122-5532UI		CP8944
GC11-BF3220	xERAcc-5MS-SP, 30 m, ID 0.32 mm, df 0.25 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent	123-5532UI		CP8955
GC11-BK2220	xERAcc-5MS-SP, 50 m, ID 0.25 mm, df 0.25 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent	122-5552UI		CP8947
GC11-BM2220	xERAcc-5MS-SP, 60 m, ID 0.25 mm, df 0.25 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent	122-5562UI		CP8960
GC11-BF2520	xERAcc-5MS-SP, 30 m, ID 0.25 mm, df 0.50 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent	122-5536UI		CP8945
GC11-BF3520	xERAcc-5MS-SP, 30 m, ID 0.32 mm, df 0.50 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent	123-5536UI		CP8956
GC11-BDNC20	xERAcc-5MS-SP, 20 m, ID 0.18 mm, df 0.18 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent	121-5522UI		
GC11-BC2120	xERAcc-5MS-SP, 15 m, ID 0.25 mm, df 1.00 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent	122-5513UI		CP8940
GC11-BF2120	xERAcc-5MS-SP, 30 m, ID 0.25 mm, df 1.00 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent	122-5533UI		CP8946
GC11-BF3120	xERAcc-5MS-SP, 30 m, ID 0.32 mm, df 1.00 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent	123-5533UI		CP8957
GC11-BM2120	xERAcc-5MS-SP, 60 m, ID 0.25 mm, df 1.00 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent	122-5563UI		CP8949
GC11-BM3120	xERAcc-5MS-SP, 60 m, ID 0.32 mm, df 1.00 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent	123-5563UI		CP8962
GC11-BFND20	xERAcc-5MS-SP, 30 m, ID 0.18 mm, df 0.36 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent			
GC11-BDND20	xERAcc-5MS-SP, 20 m, ID 0.18 mm, df 0.36 µm	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent	121-5523UI		
GC11-DB1000	xERAcc-WAX-MS, 10 m, ID 0.10 mm, df 0.10 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9219
GC11-DD1000	xERAcc-WAX-MS, 20 m, ID 0.10 mm, df 0.10 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9229
GC11-DC2200	xERAcc-WAX-MS, 15 m, ID 0.25 mm, df 0.25 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9203
GC11-DF2200	xERAcc-WAX-MS, 30 m, ID 0.25 mm, df 0.25 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9205

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-DF3200	xERAcc-WAX-MS, 30 m, ID 0.32 mm, df 0.25 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9212
GC11-DM2200	xERAcc-WAX-MS, 60 m, ID 0.25 mm, df 0.25 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9207
GC11-DM3200	xERAcc-WAX-MS, 60 m, ID 0.32 mm, df 0.25 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9214
GC11-DC2500	xERAcc-WAX-MS, 15 m, ID 0.25 mm, df 0.50 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9221
GC11-DF2500	xERAcc-WAX-MS, 30 m, ID 0.25 mm, df 0.50 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9222
GC11-DF3500	xERAcc-WAX-MS, 30 m, ID 0.32 mm, df 0.50 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9210
GC11-DM3500	xERAcc-WAX-MS, 60 m, ID 0.32 mm, df 0.50 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9225
GC11-DC5100	xERAcc-WAX-MS, 15 m, ID 0.53 mm, df 1.00 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9226
GC11-DF2100	xERAcc-WAX-MS, 30 m, ID 0.25 mm, df 1.00 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9206
GC11-DF3100	xERAcc-WAX-MS, 30 m, ID 0.32 mm, df 1.00 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9211
GC11-DF5100	xERAcc-WAX-MS, 30 m, ID 0.53 mm, df 1.00 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9215
GC11-DM3100	xERAcc-WAX-MS, 60 m, ID 0.32 mm, df 1.00 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9213
GC11-DM5100	xERAcc-WAX-MS, 60 m, ID 0.53 mm, df 1.00 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9228
GC11-DF5G00	xERAcc-WAX-MS, 30 m, ID 0.53 mm, df 2.00 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9216
GC11-DM5G00	xERAcc-WAX-MS, 60 m, ID 0.53 mm, df 2.00 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9217
GC11-DE2C00	xERAcc-WAX-MS, 25 m, ID 0.25 mm, df 0.20 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9204
GC11-DB1C00	xERAcc-WAX-MS, 10 m, ID 0.10 mm, df 0.20 µm	VF-WAXMS, Stabilwax MS, ZB-Wax, Optima-WAX			CP9218
GC11-DB1010	xERAcc-WAX-MS-HT, 10 m, ID 0.10 mm, df 0.10 µm				
GC11-DZ1010	xERAcc-WAX-MS-HT, 2 m, ID 0.10 mm, df 0.10 µm				
GC11-DA1010	xERAcc-WAX-MS-HT, 5 m, ID 0.10 mm, df 0.10 µm				
GC11-LB1000	ERAcc-50, 10 m, ID 0.10 mm, df 0.10 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 127-1712 Optima-17			
GC11-LD1000	ERAcc-50, 20 m, ID 0.10 mm, df 0.10 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 127-1722 Optima-17			
GC11-LC2200	ERAcc-50, 15 m, ID 0.25 mm, df 0.25 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 122-1712 Optima-17	19091L-431	CP7820	
GC11-LC3200	ERAcc-50, 15 m, ID 0.32 mm, df 0.25 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 123-1712 Optima-17		CP7830	
GC11-LF2200	ERAcc-50, 30 m, ID 0.25 mm, df 0.25 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 122-1732 Optima-17	19091L-433	CP7821	
GC11-LF3200	ERAcc-50, 30 m, ID 0.32 mm, df 0.25 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 123-1732 Optima-17	19091L-413	CP7831	
GC11-LM2200	ERAcc-50, 60 m, ID 0.25 mm, df 0.25 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 122-1762 Optima-17		CP7822	
GC11-LM3200	ERAcc-50, 60 m, ID 0.32 mm, df 0.25 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 123-1762 Optima-17	19091L-416	CP7832	
GC11-LC2500	ERAcc-50, 15 m, ID 0.25 mm, df 0.50 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 122-1713 Optima-17		CP7833	
GC11-LC3500	ERAcc-50, 15 m, ID 0.32 mm, df 0.50 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 123-1713 Optima-17		CP7834	
GC11-LC5500	ERAcc-50, 15 m, ID 0.53 mm, df 0.50 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 125-1717 Optima-17		CP7835	

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-LF2500	ERAcc-50, 30 m, ID 0.25 mm, df 0.50 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 122-1733 Optima-17		19091L-133	CP7824
GC11-LF3500	ERAcc-50, 30 m, ID 0.32 mm, df 0.50 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 123-1733 Optima-17		19091L-113	CP7834
GC11-LF5500	ERAcc-50, 30 m, ID 0.53 mm, df 0.50 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 125-1737 Optima-17		19095L-523	
GC11-LM2500	ERAcc-50, 60 m, ID 0.25 mm, df 0.50 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, Optima-17			
GC11-LM3500	ERAcc-50, 60 m, ID 0.32 mm, df 0.50 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, Optima-17			
GC11-LM5500	ERAcc-50, 60 m, ID 0.53 mm, df 0.50 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, Optima-17			
GC11-LDNC00	ERAcc-50, 20 m, ID 0.18 mm, df 0.18 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 121-1722 Optima-17			
GC11-LC5100	ERAcc-50, 15 m, ID 0.53 mm, df 1.00 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 125-1712 Optima-17		19095L-021	
GC11-LF5100	ERAcc-50, 30 m, ID 0.53 mm, df 1.00 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 125-1732 Optima-17		19095L-023	CP7871
GC11-LM5100	ERAcc-50, 60 m, ID 0.53 mm, df 1.00 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 125-1762 Optima-17			
GC11-LC2B00	ERAcc-50, 15 m, ID 0.25 mm, df 0.15 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, Optima-17			
GC11-LC3B00	ERAcc-50, 15 m, ID 0.32 mm, df 0.15 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 123-1711 Optima-17			
GC11-LF2B00	ERAcc-50, 30 m, ID 0.25 mm, df 0.15 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 122-1731 Optima-17		19091L-333	
GC11-LF3B00	ERAcc-50, 30 m, ID 0.32 mm, df 0.15 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 123-1731 Optima-17			
GC11-LM2B00	ERAcc-50, 60 m, ID 0.25 mm, df 0.15 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, Optima-17			
GC11-LM3B00	ERAcc-50, 60 m, ID 0.32 mm, df 0.15 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, Optima-17			
GC11-LB5G00	ERAcc-50, 10 m, ID 0.53 mm, df 2.00 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, Optima-17			
GC11-LB1C00	ERAcc-50, 10 m, ID 0.10 mm, df 0.20 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 127-1713 Optima-17			
GC11-LDND00	ERAcc-50, 20 m, ID 0.18 mm, df 0.30 µm	DB-17, HP-50+, ZB-50, OV-17, SPB-50, SPB-2250, Rtx-50, Rxi-17, CP-Sil 24 CB, 121-1723 Optima-17			
GC11-AB1000	ERAcc-1MS, 10 m, ID 0.10 mm, df 0.10 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS	127-0112		
GC11-AD1000	ERAcc-1MS, 20 m, ID 0.10 mm, df 0.10 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS	127-0122		

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-AC2200	ERAcc-1MS, 15 m, ID 0.25 mm, df 0.25 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS	122-0112	19091S-931	
GC11-AC3200	ERAcc-1MS, 15 m, ID 0.32 mm, df 0.25 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS	123-0112	19091S-911	
GC11-AF2200	ERAcc-1MS, 30 m, ID 0.25 mm, df 0.25 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS	122-0132	19091S-933	
GC11-AF3200	ERAcc-1MS, 30 m, ID 0.32 mm, df 0.25 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS	123-0132	19091S-913	
GC11-AK3200	ERAcc-1MS, 50 m, ID 0.32 mm, df 0.25 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AM2200	ERAcc-1MS, 60 m, ID 0.25 mm, df 0.25 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS	122-0162	19091S-936	
GC11-AM3200	ERAcc-1MS, 60 m, ID 0.32 mm, df 0.25 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS	123-0162	19091S-916	
GC11-AF2D00	ERAcc-1MS, 30 m, ID 0.25 mm, df 0.40 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AB1D00	ERAcc-1MS, 10 m, ID 0.10 mm, df 0.40 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AD1D00	ERAcc-1MS, 20 m, ID 0.10 mm, df 0.40 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AC3500	ERAcc-1MS, 15 m, ID 0.32 mm, df 0.50 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AC5500	ERAcc-1MS, 15 m, ID 0.53 mm, df 0.50 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AF3500	ERAcc-1MS, 30 m, ID 0.32 mm, df 0.50 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AF5500	ERAcc-1MS, 30 m, ID 0.53 mm, df 0.50 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AM3500	ERAcc-1MS, 60 m, ID 0.32 mm, df 0.50 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-ADNC00	ERAcc-1MS, 20 m, ID 0.18 mm, df 0.18 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AHNC00	ERAcc-1MS, 40 m, ID 0.18 mm, df 0.18 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AC2100	ERAcc-1MS, 15 m, ID 0.25 mm, df 1.00 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AC3100	ERAcc-1MS, 15 m, ID 0.32 mm, df 1.00 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AC5100	ERAcc-1MS, 15 m, ID 0.53 mm, df 1.00 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AF2100	ERAcc-1MS, 30 m, ID 0.25 mm, df 1.00 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS		19091S-733	

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-AF3100	ERAcc-1MS, 30 m, ID 0.32 mm, df 1.00 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS		19091S-713	
GC11-AF5100	ERAcc-1MS, 30 m, ID 0.53 mm, df 1.00 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AM2100	ERAcc-1MS, 60 m, ID 0.25 mm, df 1.00 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AM3100	ERAcc-1MS, 60 m, ID 0.32 mm, df 1.00 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AC5F00	ERAcc-1MS, 15 m, ID 0.53 mm, df 1.50 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AF5F00	ERAcc-1MS, 30 m, ID 0.53 mm, df 1.50 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-ACPD00	ERAcc-1MS, 15 m, ID 0.20 mm, df 0.33 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AEPD00	ERAcc-1MS, 25 m, ID 0.20 mm, df 0.33 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS	128-0122	19091S-602	
GC11-AFPD00	ERAcc-1MS, 30 m, ID 0.20 mm, df 0.33 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AKPD00	ERAcc-1MS, 50 m, ID 0.20 mm, df 0.33 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AMPD00	ERAcc-1MS, 60 m, ID 0.20 mm, df 0.33 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-AZPD00	ERAcc-1MS, 12 m, ID 0.20 mm, df 0.33 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS	128-0112		
GC11-BC2000	ERAcc-5MS, 15 m, ID 0.25 mm, df 0.10 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-331	
GC11-BC3000	ERAcc-5MS, 15 m, ID 0.32 mm, df 0.10 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BEPA00	ERAcc-5MS, 25 m, ID 0.20 mm, df 0.11 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BF2000	ERAcc-5MS, 30 m, ID 0.25 mm, df 0.10 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-333	
GC11-BF3000	ERAcc-5MS, 30 m, ID 0.32 mm, df 0.10 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-313	
GC11-BB1000	ERAcc-5MS, 10 m, ID 0.10 mm, df 0.10 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BM2000	ERAcc-5MS, 60 m, ID 0.25 mm, df 0.10 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-336	
GC11-BM3000	ERAcc-5MS, 60 m, ID 0.32 mm, df 0.10 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BD1000	ERAcc-5MS, 20 m, ID 0.10 mm, df 0.10 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-BC2200	ERAcc-5MS, 15 m, ID 0.25 mm, df 0.25 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-431	
GC11-BC3200	ERAcc-5MS, 15 m, ID 0.32 mm, df 0.25 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BF2200	ERAcc-5MS, 30 m, ID 0.25 mm, df 0.25 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-433	
GC11-BF3200	ERAcc-5MS, 30 m, ID 0.32 mm, df 0.25 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-413	
GC11-BM2200	ERAcc-5MS, 60 m, ID 0.25 mm, df 0.25 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-436	
GC11-BM3200	ERAcc-5MS, 60 m, ID 0.32 mm, df 0.25 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-416	
GC11-BB1D00	ERAcc-5MS, 10 m, ID 0.10 mm, df 0.40 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BD1D00	ERAcc-5MS, 20 m, ID 0.10 mm, df 0.40 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BC3500	ERAcc-5MS, 15 m, ID 0.32 mm, df 0.50 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BC5500	ERAcc-5MS, 15 m, ID 0.53 mm, df 0.50 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BE3500	ERAcc-5MS, 25 m, ID 0.32 mm, df 0.50 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-112, 19091S-010	
GC11-BF2500	ERAcc-5MS, 30 m, ID 0.25 mm, df 0.50 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-133	
GC11-BF3500	ERAcc-5MS, 30 m, ID 0.32 mm, df 0.50 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-113	
GC11-BF5500	ERAcc-5MS, 30 m, ID 0.53 mm, df 0.50 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BM3500	ERAcc-5MS, 60 m, ID 0.32 mm, df 0.50 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BK2A00	ERAcc-5MS, 50 m, ID 0.25 mm, df 0.12 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BDNC00	ERAcc-5MS, 20 m, ID 0.18 mm, df 0.18 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BHNC00	ERAcc-5MS, 40 m, ID 0.18 mm, df 0.18 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BC2100	ERAcc-5MS, 15 m, ID 0.25 mm, df 1.00 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-231	
GC11-BC3100	ERAcc-5MS, 15 m, ID 0.32 mm, df 1.00 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BC5100	ERAcc-5MS, 15 m, ID 0.53 mm, df 1.00 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-BF2100	ERAcc-5MS, 30 m, ID 0.25 mm, df 1.00 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-233	
GC11-BF3100	ERAcc-5MS, 30 m, ID 0.32 mm, df 1.00 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-213	
GC11-BF5100	ERAcc-5MS, 30 m, ID 0.53 mm, df 1.00 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BM2100	ERAcc-5MS, 60 m, ID 0.25 mm, df 1.00 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BM3100	ERAcc-5MS, 60 m, ID 0.32 mm, df 1.00 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BF5F01	ERAcc-5MS, 30 m, ID 0.53 mm, df 1.40 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BC5F00	ERAcc-5MS, 15 m, ID 0.53 mm, df 1.50 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BF5F00	ERAcc-5MS, 30 m, ID 0.53 mm, df 1.50 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BCPD00	ERAcc-5MS, 15 m, ID 0.20 mm, df 0.33 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BEPD00	ERAcc-5MS, 25 m, ID 0.20 mm, df 0.33 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-102	
GC11-BFPD00	ERAcc-5MS, 30 m, ID 0.20 mm, df 0.33 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BKPD00	ERAcc-5MS, 50 m, ID 0.20 mm, df 0.33 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-105	
GC11-BMPD00	ERAcc-5MS, 60 m, ID 0.20 mm, df 0.33 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-BZPD00	ERAcc-5MS, 12 m, ID 0.20 mm, df 0.33 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5		19091S-101	
GC11-LC2010	ERAcc-50-HT, 15 m, ID 0.25 mm, df 0.10 µm	DB-17HT, TAB-CB			
GC11-LF2010	ERAcc-50-HT, 30 m, ID 0.25 mm, df 0.10 µm	DB-17HT, TAB-CB			
GC11-LD3010	ERAcc-50-HT, 20 m, ID 0.32 mm, df 0.10 µm	DB-17HT, TAB-CB			
GC11-LC2B10	ERAcc-50-HT, 15 m, ID 0.25 mm, df 0.15 µm	DB-17HT, TAB-CB		122-1811	
GC11-LF2B10	ERAcc-50-HT, 30 m, ID 0.25 mm, df 0.15 µm	DB-17HT, TAB-CB		122-1831	
GC11-SC2250	ERAcc-PAG, 15 m, ID 0.25 mm, df 0.25 µm	PAG			
GC11-SC3250	ERAcc-PAG, 15 m, ID 0.32 mm, df 0.25 µm	PAG			
GC11-SF2250	ERAcc-PAG, 30 m, ID 0.25 mm, df 0.25 µm	PAG			
GC11-SF3250	ERAcc-PAG, 30 m, ID 0.32 mm, df 0.25 µm	PAG			
GC11-SM2250	ERAcc-PAG, 60 m, ID 0.25 mm, df 0.25 µm	PAG			
GC11-SM3250	ERAcc-PAG, 60 m, ID 0.32 mm, df 0.25 µm	PAG			
GC11-SC5550	ERAcc-PAG, 15 m, ID 0.53 mm, df 0.50 µm	PAG			
GC11-SF5550	ERAcc-PAG, 30 m, ID 0.53 mm, df 0.50 µm	PAG			
GC11-SM5550	ERAcc-PAG, 60 m, ID 0.53 mm, df 0.50 µm	PAG			

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-NC2200	ERAcc-210, 15 m, ID 0.25 mm, df 0.25 µm	DB-210, DB-200, Rtx-200, Optima-210	122-0212		
GC11-NC3200	ERAcc-210, 15 m, ID 0.32 mm, df 0.25 µm	DB-210, DB-200, Rtx-200, Optima-210			
GC11-NF2200	ERAcc-210, 30 m, ID 0.25 mm, df 0.25 µm	DB-210, DB-200, Rtx-200, Optima-210	122-2032, 122-0232		
GC11-NF3200	ERAcc-210, 30 m, ID 0.32 mm, df 0.25 µm	DB-210, DB-200, Rtx-200, Optima-210	123-2032, 123-0232		
GC11-NC2500	ERAcc-210, 15 m, ID 0.25 mm, df 0.50 µm	DB-210, DB-200, Rtx-200, Optima-210			
GC11-NC3500	ERAcc-210, 15 m, ID 0.32 mm, df 0.50 µm	DB-210, DB-200, Rtx-200, Optima-210	123-0213		
GC11-NF2500	ERAcc-210, 30 m, ID 0.25 mm, df 0.50 µm	DB-210, DB-200, Rtx-200, Optima-210	122-2033, 122-0233		
GC11-NF3500	ERAcc-210, 30 m, ID 0.32 mm, df 0.50 µm	DB-210, DB-200, Rtx-200, Optima-210	123-2033, 123-0233		
GC11-NC5100	ERAcc-210, 15 m, ID 0.53 mm, df 1.00 µm	DB-210, DB-200, Rtx-200, Optima-210	125-0212		
GC11-NF5100	ERAcc-210, 30 m, ID 0.53 mm, df 1.00 µm	DB-210, DB-200, Rtx-200, Optima-210	125-2032, 125-0232		
GC11-NC2B00	ERAcc-210, 15 m, ID 0.25 mm, df 0.15 µm	DB-210, DB-200, Rtx-200, Optima-210			
GC11-NC3B00	ERAcc-210, 15 m, ID 0.32 mm, df 0.15 µm	DB-210, DB-200, Rtx-200, Optima-210			
GC11-NF2B00	ERAcc-210, 30 m, ID 0.25 mm, df 0.15 µm	DB-210, DB-200, Rtx-200, Optima-210			
GC11-NF3B00	ERAcc-210, 30 m, ID 0.32 mm, df 0.15 µm	DB-210, DB-200, Rtx-200, Optima-210			
GC11-6DN100	ERAsc-624, 20 m, ID 0.18 mm, df 1.00 µm	DB-624, HP-624, ZB-624, OV-624, Optima 624	121-1324		
GC11-6EPF00	ERAsc-624, 25 m, ID 0.20 mm, df 1.12 µm	DB-624, HP-624, ZB-624, OV-624, Optima 624	128-1324		
GC11-6F2F00	ERAsc-624, 30 m, ID 0.25 mm, df 1.40 µm	DB-624, HP-624, ZB-624, OV-624, Optima 624	122-1334	CP7412	
GC11-6M2F00	ERAsc-624, 60 m, ID 0.25 mm, df 1.40 µm	DB-624, HP-624, ZB-624, OV-624, Optima 624	122-1364	CP7413	
GC11-6C3G00	ERAsc-624, 15 m, ID 0.32 mm, df 1.80 µm Käfig 5"	DB-624, HP-624, ZB-624, OV-624, Optima 624			
GC11-6F3G00	ERAsc-624, 30 m, ID 0.32 mm, df 1.80 µm	DB-624, HP-624, ZB-624, OV-624, Optima 624	123-1334	CP7414	
GC11-6M3G00	ERAsc-624, 60 m, ID 0.32 mm, df 1.80 µm	DB-624, HP-624, ZB-624, OV-624, Optima 624	123-1364	CP7415	
GC11-6E5300	ERAsc-624, 25 m, ID 0.53 mm, df 3.00 µm	DB-624, HP-624, ZB-624, OV-624, Optima 624			
GC11-6F5300	ERAsc-624, 30 m, ID 0.53 mm, df 3.00 µm	DB-624, HP-624, ZB-624, OV-624, Optima 624	125-1334	CP7416	
GC11-6M5300	ERAsc-624, 60 m, ID 0.53 mm, df 3.00 µm	DB-624, HP-624, ZB-624, OV-624, Optima 624	125-1364		
GC11-6Q5300	ERAsc-624, 75 m, ID 0.53 mm, df 3.00 µm	DB-624, HP-624, ZB-624, OV-624, Optima 624	125-1374	CP7417	
GC11-6W5300	ERAsc-624, 105 m, ID 0.53 mm, df 3.00 µm	DB-624, HP-624, ZB-624, OV-624, Optima 624	125-13B4	CP7418	
GC11-1C2010	ERAcc-1-HT, 15 m, ID 0.25 mm, df 0.10 µm	DB-1HT, ZB-1HT, Stx-1HT	122-1111		
GC11-1C3010	ERAcc-1-HT, 15 m, ID 0.32 mm, df 0.10 µm	DB-1HT, ZB-1HT, Stx-1HT	123-1111		
GC11-1F2010	ERAcc-1-HT, 30 m, ID 0.25 mm, df 0.10 µm	DB-1HT, ZB-1HT, Stx-1HT	122-1131		
GC11-1F3010	ERAcc-1-HT, 30 m, ID 0.32 mm, df 0.10 µm	DB-1HT, ZB-1HT, Stx-1HT	123-1131		
GC11-5C2010	ERAcc-5-HT, 15 m, ID 0.25 mm, df 0.10 µm	DB-5HT, ZB-5HT	122-5711	CP9045	
GC11-5C3010	ERAcc-5-HT, 15 m, ID 0.32 mm, df 0.10 µm	DB-5HT, ZB-5HT	123-5711	CP9047	
GC11-5F2010	ERAcc-5-HT, 30 m, ID 0.25 mm, df 0.10 µm	DB-5HT, ZB-5HT	122-5731	CP9046	
GC11-5F3010	ERAcc-5-HT, 30 m, ID 0.32 mm, df 0.10 µm	DB-5HT, ZB-5HT	123-5731	CP9048	
GC11-0C36B0	ERAsc-Volat-AM, 15 m, ID 0.32 mm, df 5.00 µm	CP-Volamine			CP7446
GC11-0F36B0	ERAsc-Volat-AM, 30 m, ID 0.32 mm, df 5.00 µm	CP-Volamine			CP7447
GC11-0M36B0	ERAsc-Volat-AM, 60 m, ID 0.32 mm, df 5.00 µm	CP-Volamine			CP7448

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-HC2200	ERAcc-1301, 15 m, ID 0.25 mm, df 0.25 µm	DB-1301, HP-1301, OV-1301, SPB-1301, Rtx-1301, Optima-1301			
GC11-HC3200	ERAcc-1301, 15 m, ID 0.32 mm, df 0.25 µm	DB-1301, HP-1301, OV-1301, SPB-1301, Rtx-1301, Optima-1301			
GC11-HF2200	ERAcc-1301, 30 m, ID 0.25 mm, df 0.25 µm	DB-1301, HP-1301, OV-1301, SPB-1301, Rtx-1301, Optima-1301	122-1332		
GC11-HF3200	ERAcc-1301, 30 m, ID 0.32 mm, df 0.25 µm	DB-1301, HP-1301, OV-1301, SPB-1301, Rtx-1301, Optima-1301	123-1332		CP8607
GC11-HM2200	ERAcc-1301, 60 m, ID 0.25 mm, df 0.25 µm	DB-1301, HP-1301, OV-1301, SPB-1301, Rtx-1301, Optima-1301	122-1362		
GC11-HM3200	ERAcc-1301, 60 m, ID 0.32 mm, df 0.25 µm	DB-1301, HP-1301, OV-1301, SPB-1301, Rtx-1301, Optima-1301			
GC11-HC2100	ERAcc-1301, 15 m, ID 0.25 mm, df 1.00 µm	DB-1301, HP-1301, OV-1301, SPB-1301, Rtx-1301, Optima-1301			
GC11-HC3100	ERAcc-1301, 15 m, ID 0.32 mm, df 1.00 µm	DB-1301, HP-1301, OV-1301, SPB-1301, Rtx-1301, Optima-1301			
GC11-HC5100	ERAcc-1301, 15 m, ID 0.53 mm, df 1.00 µm	DB-1301, HP-1301, OV-1301, SPB-1301, Rtx-1301, Optima-1301	125-1312		
GC11-HF2100	ERAcc-1301, 30 m, ID 0.25 mm, df 1.00 µm	DB-1301, HP-1301, OV-1301, SPB-1301, Rtx-1301, Optima-1301	122-1333		
GC11-HF3100	ERAcc-1301, 30 m, ID 0.32 mm, df 1.00 µm	DB-1301, HP-1301, OV-1301, SPB-1301, Rtx-1301, Optima-1301	123-1333		CP8610
GC11-HF5100	ERAcc-1301, 30 m, ID 0.53 mm, df 1.00 µm	DB-1301, HP-1301, OV-1301, SPB-1301, Rtx-1301, Optima-1301	125-1332	19095V-420	CP8613
GC11-HM2100	ERAcc-1301, 60 m, ID 0.25 mm, df 1.00 µm	DB-1301, HP-1301, OV-1301, SPB-1301, Rtx-1301, Optima-1301	122-1363		CP8605
GC11-HM3100	ERAcc-1301, 60 m, ID 0.32 mm, df 1.00 µm	DB-1301, HP-1301, OV-1301, SPB-1301, Rtx-1301, Optima-1301	123-1363		
GC11-HM5100	ERAcc-1301, 60 m, ID 0.53 mm, df 1.00 µm	DB-1301, HP-1301, OV-1301, SPB-1301, Rtx-1301, Optima-1301			
GC11-CC2200	ERAcc-35MS, 15 m, ID 0.25 mm, df 0.25 µm	DB-35MS, Rxi-35MS, Rtx-35Sil MS	122-3812		
GC11-CC3200	ERAcc-35MS, 15 m, ID 0.32 mm, df 0.25 µm	DB-35MS, Rxi-35MS, Rtx-35Sil MS	123-3812		
GC11-CF2200	ERAcc-35MS, 30 m, ID 0.25 mm, df 0.25 µm	DB-35MS, Rxi-35MS, Rtx-35Sil MS	122-3832		
GC11-CF3200	ERAcc-35MS, 30 m, ID 0.32 mm, df 0.25 µm	DB-35MS, Rxi-35MS, Rtx-35Sil MS	123-3832		
GC11-CC2500	ERAcc-35MS, 15 m, ID 0.25 mm, df 0.50 µm	DB-35MS, Rxi-35MS, Rtx-35Sil MS			
GC11-CC3500	ERAcc-35MS, 15 m, ID 0.32 mm, df 0.50 µm	DB-35MS, Rxi-35MS, Rtx-35Sil MS			
GC11-CF2500	ERAcc-35MS, 30 m, ID 0.25 mm, df 0.50 µm	DB-35MS, Rxi-35MS, Rtx-35Sil MS			
GC11-CF3500	ERAcc-35MS, 30 m, ID 0.32 mm, df 0.50 µm	DB-35MS, Rxi-35MS, Rtx-35Sil MS			
GC11-CC5500	ERAcc-35MS, 15 m, ID 0.53 mm, df 0.50 µm	DB-35MS, Rxi-35MS, Rtx-35Sil MS			
GC11-CC2100	ERAcc-35MS, 15 m, ID 0.25 mm, df 1.00 µm	DB-35MS, Rxi-35MS, Rtx-35Sil MS			
GC11-CC3100	ERAcc-35MS, 15 m, ID 0.32 mm, df 1.00 µm	DB-35MS, Rxi-35MS, Rtx-35Sil MS			
GC11-CF2100	ERAcc-35MS, 30 m, ID 0.25 mm, df 1.00 µm	DB-35MS, Rxi-35MS, Rtx-35Sil MS			
GC11-CF3100	ERAcc-35MS, 30 m, ID 0.32 mm, df 1.00 µm	DB-35MS, Rxi-35MS, Rtx-35Sil MS			
GC11-CF5100	ERAcc-35MS, 30 m, ID 0.53 mm, df 1.00 µm	DB-35MS, Rxi-35MS, Rtx-35Sil MS	125-3832		
GC11-0F2CC0	ERAsc-CRESOL, 30 m, ID 0.25 mm, df 0.20 µm	CP-Cresol			
GC11-0M2CC0	ERAsc-CRESOL, 60 m, ID 0.25 mm, df 0.20 µm	CP-Cresol			
GC11-QC2D00	ERAcc-14, 15 m, ID 0.25 mm, df 0.40 µm	CP-Sil 13 CB			
GC11-QC3D00	ERAcc-14, 15 m, ID 0.32 mm, df 0.40 µm	CP-Sil 13 CB			
GC11-QF2D00	ERAcc-14, 30 m, ID 0.25 mm, df 0.40 µm	CP-Sil 13 CB			
GC11-QF3D00	ERAcc-14, 30 m, ID 0.32 mm, df 0.40 µm	CP-Sil 13 CB			
GC11-QM2D00	ERAcc-14, 60 m, ID 0.25 mm, df 0.40 µm	CP-Sil 13 CB			
GC11-QM3D00	ERAcc-14, 60 m, ID 0.32 mm, df 0.40 µm	CP-Sil 13 CB			
GC11-QC5100	ERAcc-14, 15 m, ID 0.53 mm, df 1.00 µm	CP-Sil 13 CB			
GC11-QF5100	ERAcc-14, 30 m, ID 0.53 mm, df 1.00 µm	CP-Sil 13 CB			
GC11-QM5100	ERAcc-14, 60 m, ID 0.53 mm, df 1.00 µm	CP-Sil 13 CB			
GC11-QC2F00	ERAcc-14, 15 m, ID 0.25 mm, df 1.20 µm	CP-Sil 13 CB			
GC11-QC3F00	ERAcc-14, 15 m, ID 0.32 mm, df 1.20 µm	CP-Sil 13 CB			

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-QF2F00	ERAcc-14, 30 m, ID 0.25 mm, df 1.20 µm	CP-Sil 13 CB			
GC11-QF3F00	ERAcc-14, 30 m, ID 0.32 mm, df 1.20 µm	CP-Sil 13 CB			
GC11-QM2F00	ERAcc-14, 60 m, ID 0.25 mm, df 1.20 µm	CP-Sil 13 CB			
GC11-QM3F00	ERAcc-14, 60 m, ID 0.32 mm, df 1.20 µm	CP-Sil 13 CB			
GC11-QC5G00	ERAcc-14, 15 m, ID 0.53 mm, df 2.00 µm	CP-Sil 13 CB			
GC11-QF5G00	ERAcc-14, 30 m, ID 0.53 mm, df 2.00 µm	CP-Sil 13 CB			
GC11-QM5G00	ERAcc-14, 60 m, ID 0.53 mm, df 2.00 µm	CP-Sil 13 CB			
GC11-QC2C00	ERAcc-14, 15 m, ID 0.25 mm, df 0.20 µm	CP-Sil 13 CB			
GC11-QC3C00	ERAcc-14, 15 m, ID 0.32 mm, df 0.20 µm	CP-Sil 13 CB			
GC11-QF2C00	ERAcc-14, 30 m, ID 0.25 mm, df 0.20 µm	CP-Sil 13 CB			
GC11-QF3C00	ERAcc-14, 30 m, ID 0.32 mm, df 0.20 µm	CP-Sil 13 CB			
GC11-QM2C00	ERAcc-14, 60 m, ID 0.25 mm, df 0.20 µm	CP-Sil 13 CB			
GC11-QM3C00	ERAcc-14, 60 m, ID 0.32 mm, df 0.20 µm	CP-Sil 13 CB			
GC11-OF3GD0	ERAsc-Balc-1, 30 m, ID 0.32 mm, df 1.80 µm	DB-ALC1, Rtx-BAC1	123-9134		
GC11-OF53D0	ERAsc-Balc-1, 30 m, ID 0.53 mm, df 3.00 µm	DB-ALC1, Rtx-BAC1	125-9134		
GC11-OF3FE0	ERAsc-Balc-2, 30 m, ID 0.32 mm, df 1.20 µm	DB-ALC2, Rtx-BAC2	123-9234		
GC11-OF5GE0	ERAsc-Balc-2, 30 m, ID 0.53 mm, df 2.00 µm	DB-ALC2, Rtx-BAC2	125-9234		
GC11-UQNA00	ERAcc-CN, 75 m, ID 0.18 mm, df 0.14 µm	Rtx-2340, SP-2340, CP-Sil 88, BPX-70			
GC11-UC2C00	ERAcc-CN, 15 m, ID 0.25 mm, df 0.20 µm	Rtx-2340, SP-2340, CP-Sil 88, BPX-70			
GC11-UC3C00	ERAcc-CN, 15 m, ID 0.32 mm, df 0.20 µm	Rtx-2340, SP-2340, CP-Sil 88, BPX-70			
GC11-UC5C00	ERAcc-CN, 15 m, ID 0.53 mm, df 0.20 µm	Rtx-2340, SP-2340, CP-Sil 88, BPX-70			
GC11-UF2C00	ERAcc-CN, 30 m, ID 0.25 mm, df 0.20 µm	Rtx-2340, SP-2340, CP-Sil 88, BPX-70	112-8837		
GC11-UF3C00	ERAcc-CN, 30 m, ID 0.32 mm, df 0.20 µm	Rtx-2340, SP-2340, CP-Sil 88, BPX-70			
GC11-UF5C00	ERAcc-CN, 30 m, ID 0.53 mm, df 0.20 µm	Rtx-2340, SP-2340, CP-Sil 88, BPX-70			
GC11-UK2C00	ERAcc-CN, 50 m, ID 0.25 mm, df 0.20 µm	Rtx-2340, SP-2340, CP-Sil 88, BPX-70		CP6173, CP7488	
GC11-UM2C00	ERAcc-CN, 60 m, ID 0.25 mm, df 0.20 µm	Rtx-2340, SP-2340, CP-Sil 88, BPX-70	112-8867	CP7487	
GC11-UM3C00	ERAcc-CN, 60 m, ID 0.32 mm, df 0.20 µm	Rtx-2340, SP-2340, CP-Sil 88, BPX-70			
GC11-UM5C00	ERAcc-CN, 60 m, ID 0.53 mm, df 0.20 µm	Rtx-2340, SP-2340, CP-Sil 88, BPX-70			
GC11-UV2C00	ERAcc-CN, 100 m, ID 0.25 mm, df 0.20 µm	Rtx-2340, SP-2340, CP-Sil 88, BPX-70	112-88A7	CP7489	
GC11-SC2240	ERAcc-WAXamine, 15 m, ID 0.25 mm, df 0.25 µm	CAM, HP-BasicWax, Carbowax-Amine, Stabilwax-DB, CP-WAX 51	112-2112		
GC11-SC3240	ERAcc-WAXamine, 15 m, ID 0.32 mm, df 0.25 µm	CAM, HP-BasicWax, Carbowax-Amine, Stabilwax-DB, CP-WAX 51			
GC11-SF2240	ERAcc-WAXamine, 30 m, ID 0.25 mm, df 0.25 µm	CAM, HP-BasicWax, Carbowax-Amine, Stabilwax-DB, CP-WAX 51	112-2132		
GC11-SF3240	ERAcc-WAXamine, 30 m, ID 0.32 mm, df 0.25 µm	CAM, HP-BasicWax, Carbowax-Amine, Stabilwax-DB, CP-WAX 51	113-2132		
GC11-SF2540	ERAcc-WAXamine, 30 m, ID 0.25 mm, df 0.50 µm	CAM, HP-BasicWax, Carbowax-Amine, Stabilwax-DB, CP-WAX 51	112-2133		
GC11-SF3540	ERAcc-WAXamine, 30 m, ID 0.32 mm, df 0.50 µm	CAM, HP-BasicWax, Carbowax-Amine, Stabilwax-DB, CP-WAX 51	113-2133		
GC11-SF5540	ERAcc-WAXamine, 30 m, ID 0.53 mm, df 0.50 µm	CAM, HP-BasicWax, Carbowax-Amine, Stabilwax-DB, CP-WAX 51			
GC11-SC5140	ERAcc-WAXamine, 15 m, ID 0.53 mm, df 1.00 µm	CAM, HP-BasicWax, Carbowax-Amine, Stabilwax-DB, CP-WAX 51			
GC11-SF3140	ERAcc-WAXamine, 30 m, ID 0.32 mm, df 1.00 µm	CAM, HP-BasicWax, Carbowax-Amine, Stabilwax-DB, CP-WAX 51			
GC11-SF5140	ERAcc-WAXamine, 30 m, ID 0.53 mm, df 1.00 µm	CAM, HP-BasicWax, Carbowax-Amine, Stabilwax-DB, CP-WAX 51	115-2132		
GC11-SM3140	ERAcc-WAXamine, 60 m, ID 0.32 mm, df 1.00 µm	CAM, HP-BasicWax, Carbowax-Amine, Stabilwax-DB, CP-WAX 51			
GC11-SM5140	ERAcc-WAXamine, 60 m, ID 0.53 mm, df 1.00 µm	CAM, HP-BasicWax, Carbowax-Amine, Stabilwax-DB, CP-WAX 51			

P/N ISERA	Description (short)	Comparable Phases:	P/N: Agilent DB	P/N: Agilent HP	P/N: Agilent CP
GC11-SF5F40	ERAcc-WAXamine, 30 m, ID 0.53 mm, df 1.50 µm	CAM, HP-BasicWax, Carbowax-Amine, Stabilwax-DB, CP-WAX 51			
GC11-SC2C40	ERAcc-WAXamine, 15 m, ID 0.25 mm, df 0.20 µm	CAM, HP-BasicWax, Carbowax-Amine, Stabilwax-DB, CP-WAX 51			
GC11-SF2C40	ERAcc-WAXamine, 30 m, ID 0.25 mm, df 0.20 µm	CAM, HP-BasicWax, Carbowax-Amine, Stabilwax-DB, CP-WAX 51			
GC11-SM2C40	ERAcc-WAXamine, 60 m, ID 0.25 mm, df 0.20 µm	CAM, HP-BasicWax, Carbowax-Amine, Stabilwax-DB, CP-WAX 51			
GC11-ODN1F0	ERAsc-VOC, 20 m, ID 0.18 mm, df 1.00 µm	DB-502.2, HP-VOC, VOCOL, Rtx-502.2			
GC11-OBPFF0	ERAsc-VOC, 10 m, ID 0.20 mm, df 1.20 µm	DB-502.2, HP-VOC, VOCOL, Rtx-502.2			
GC11-OF2FF0	ERAsc-VOC, 30 m, ID 0.25 mm, df 1.50 µm	DB-502.2, HP-VOC, VOCOL, Rtx-502.2			
GC11-OM2FF0	ERAsc-VOC, 60 m, ID 0.25 mm, df 1.50 µm	DB-502.2, HP-VOC, VOCOL, Rtx-502.2			
GC11-OM3GF0	ERAsc-VOC, 60 m, ID 0.32 mm, df 1.80 µm	DB-502.2, HP-VOC, VOCOL, Rtx-502.2	123-1464	19091R-316	
GC11-OF53F0	ERAsc-VOC, 30 m, ID 0.53 mm, df 3.00 µm	DB-502.2, HP-VOC, VOCOL, Rtx-502.2			
GC11-OM33F0	ERAsc-VOC, 60 m, ID 0.53 mm, df 3.00 µm	DB-502.2, HP-VOC, VOCOL, Rtx-502.2			
GC11-OM53F0	ERAsc-VOC, 60 m, ID 0.53 mm, df 3.00 µm	DB-502.2, HP-VOC, VOCOL, Rtx-502.2			
GC11-OW53F0	ERAsc-VOC, 105 m, ID 0.53 mm, df 3.00 µm	DB-502.2, HP-VOC, VOCOL, Rtx-502.2	125-14A4	19095R-420	
GC11-OF2DG0	ERAcc-TCEP, 30 m, ID 0.25 mm, df 0.40 µm	TCEP, Rt-TCEP, CP-TCEP			CP7525
GC11-OK2DG0	ERAcc-TCEP, 50 m, ID 0.25 mm, df 0.40 µm	TCEP, Rt-TCEP, CP-TCEP			
GC11-OM2DG0	ERAcc-TCEP, 60 m, ID 0.25 mm, df 0.40 µm	TCEP, Rt-TCEP, CP-TCEP			
GC11-3F2502	ERAcc-35, 30 m, ID 0.25 mm, df 0.50 µm 5" Käfig	DB-35, HP-35, ZB-35, Rtx-35, SPB-35, BPX-35			
GC11-SK5G00	ERAcc-WAX, 50 m, ID 0.53 mm, df 1.80 µm	DB-wax, HP-20M, ZB-wax, Macrogol 20.000, Stabilwax, Carbowax 20M, Supelcowax-10, CP-wax 52 CB, BP-20, Permabond CW 20M			
GC11-BC3010	xERAcc-5MS, 15 m, ID 0.32 mm, df 0.10 µm	DB-5MS, HP-5MS, ZB-5MS, OV-5MS, Rxi-5MS, Rtx-5MS, VF-5MS, CP-Sil 8 CB MS, Optima-5MS, Equity-5			
GC11-5C3011	ERAcc-5-HT, 15 m, ID 0.32 mm, df 0.10 µm (metal)	DB-5HT, ZB-5HT			
GC11-BCR221	xERAcc-5MS-SP, 15 m, ID 0.28 mm, df 0.25 µm (metal)	DB-5MS UI, ZB-5MS, Rxi-5Sil MS, VF-5MS, BPX-5MS, Optima-5MS Accent			
GC11-AW2100	ERAcc-1MS, 105 m, ID 0.25 mm, df 1.00 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS			
GC11-6MN100	ERAsc-624, 60 m, ID 0.18 mm, df 1.00 µm	DB-624, HP-624, ZB-624, OV-624, Optima 624			
GC11-AF3000	ERAcc-1MS, 30 m, ID 0.32 mm, df 0.10 µm	DB-1MS, HP-1MS, ZB-1MS, Rxi-1MS, Rtx-1MS, VF-1MS, Optima-1MS	123-0131		
GC11-AF3010	xERAcc-1MS, 30 m, ID 0.32 mm, df 0.10 µm	DB-1MS UI, HP-1MS UI, ZB-1MS, Rxi-1MS, VF-1MS, Optima-1MS Accent	123-0131		
GC11-AW2110	xERAcc-1MS, 105 m, ID 0.25 mm, df 1.00 µm	DB-1MS UI, HP-1MS UI, ZB-1MS, Rxi-1MS, VF-1MS, Optima-1MS Accent			
GC11-6Z2100	ERAsc-624, 135 m, ID 0.25 mm, df 1.00 µm	DB-624, HP-624, ZB-624, OV-624, Optima 624			
GC11-LONM00	ERAsc-PAH, 40 m, ID 0.18 mm, df 0.07 µm	DB-EUPAH, Rxi-PAH, ZB-PAH			
GC11-1C2210	ERAcc-1-HT, 15 m, ID 0.25 mm, df 0.25 µm	DB-1HT, ZB-1HT, Stx-1HT			
GC11-5C2210	ERAcc-5-HT, 15 m, ID 0.25 mm, df 0.25 µm	DB-5HT, ZB-5HT			