

iSis repeatability without UV-Cut (m1.1 vs m1.2)			
	mean	sigma	max
all	0.09	0.07	0.83
best 90%	0.07	0.03	0.14
worst 10%	0.24	0.12	0.83

DTP70 repeatability without UV-Cut (m2.1 vs m2.2)			
	mean	sigma	max
all	0.17	0.11	2.44
best 90%	0.15	0.05	0.26
worst 10%	0.34	0.24	2.44

printer repeatability, iSis without UV-Cut (m1.1 vs m3.1)			
	mean	sigma	max
all	0.15	0.10	1.07
best 90%	0.13	0.06	0.27
worst 10%	0.36	0.12	1.07

printer repeatability, DTP70 without UV-Cut (m2.1 vs m4.1)			
	mean	sigma	max
all	0.15	0.09	2.37
best 90%	0.14	0.05	0.25
worst 10%	0.30	0.18	2.37

iSis vs DTP70 without UV-Cut (m1.1 vs m2.1)			
	mean	sigma	max
all	0.62	0.29	2.09
best 90%	0.57	0.25	1.01
worst 10%	1.12	0.13	2.09

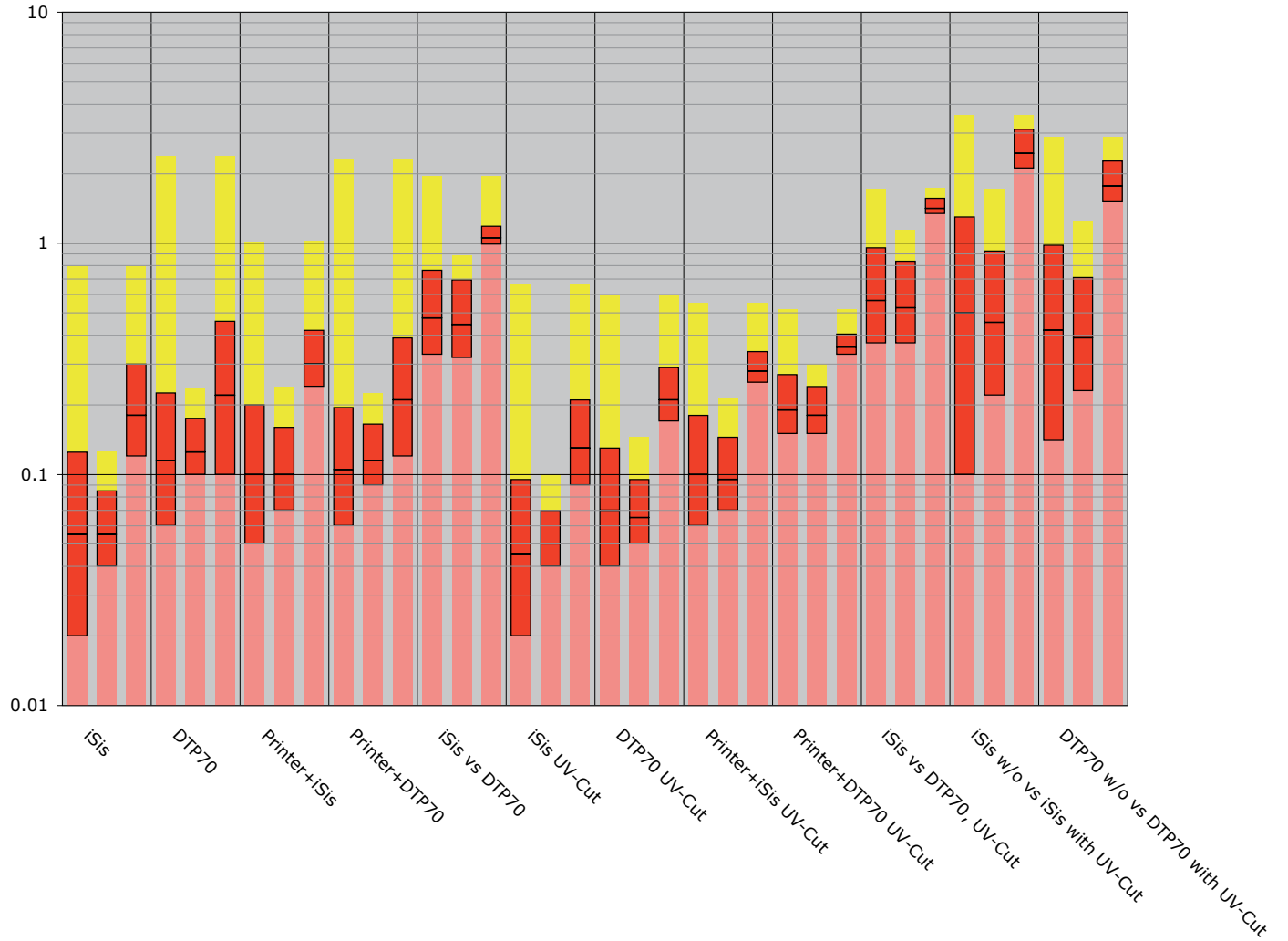
iSis repeatability with UV-Cut (m1.1U vs m1.2U)			
	mean	sigma	max
all	0.07	0.05	0.69
best 90%	0.06	0.02	0.11
worst 10%	0.17	0.08	0.69

DTP70 repeatability with UV-Cut (m2.1U vs m2.2U)			
	mean	sigma	max
all	0.10	0.06	0.63
best 90%	0.08	0.03	0.16
worst 10%	0.25	0.08	0.63

printer repeatability, iSis with UV-Cut (m1.1U vs m3.1U)			
	mean	sigma	max
all	0.14	0.08	0.59
best 90%	0.12	0.05	0.24
worst 10%	0.31	0.06	0.59

printer repeatability, DTP70 with UV-Cut (m2.1U vs m4.1U)			
	mean	sigma	max
all	0.23	0.08	0.56
best 90%	0.21	0.06	0.33
worst 10%	0.38	0.05	0.56

iSis vs DTP70 with UV-Cut (m1.1U vs m2.1U)			
	mean	sigma	max
all	0.76	0.39	1.92
best 90%	0.68	0.31	1.30
worst 10%	1.49	0.15	1.92



iSis w/o UV-Cut vs iSis with UV-Cut (m1.1 vs m1.1U)			
	mean	sigma	max
all	0.90	0.80	4.00
best 90%	0.69	0.47	1.95
worst 10%	2.78	0.67	4.00

DTP70 w/o UV-Cut vs DTP70 with UV-Cut (m2.1 vs m2.1U)			
	mean	sigma	max
all	0.70	0.56	3.16
best 90%	0.55	0.32	1.41
worst 10%	2.02	0.50	3.16

color difference formula:  $\Delta E_{2000}$