

Urine, Plasma, and Serum at the Repository as of September 22nd, 2014

DCCT Clinical Trial (N=1441)						
DCCT Visit	Urine (n=1182, at least one visit)		Plasma (n=1070, at least one visit)		Serum (n=804, at least one visit)	
	vol (mL)	# subjects	vol (mL)	# subjects	vol (mL)	# subjects
Baseline	none this visit	1140	none this visit	892	none this visit	782
	4.5-8.5 ml	40	1 ml	142	1 ml	19
	9+ ml	2	2-3 ml	36	2 ml	3
Y1	none this visit	980	none this visit	929	none this visit	756
	4.5-8.5 ml	189	1 ml	139	1 ml	48
	9+ ml	13	2 ml	2	2 ml	0
Y2	none this visit	126	none this visit	1041	none this visit	67
	1-4.0 ml	3	1 ml	29	1 ml	730
	4.5-8.5 ml	992	2 ml	0	2 ml	7
	9+ ml	61				
Y3	none this visit	423	none this visit	39	none this visit	394
	1-4.0 ml	1	1 ml	1024	1 ml	408
	4.5-8.5 ml	702	2 ml	7	2 ml	2
	9+ ml	56				
Y4	none this visit	266	none this visit	353	none this visit	183
	1-4.0 ml	1	1 ml	712	1 ml	621
	4.5-8.5 ml	832	2 ml	5	2 ml	0
	9+ ml	83				
Y5	none this visit	494	none this visit	566	none this visit	348
	1-4.0 ml	3	1 ml	496	1 ml	450
	4.5-8.5 ml	637	2 ml	8	2 ml	6
	9+ ml	48				
Y6	none this visit	725	none this visit	762	none this visit	511
	1-4.0 ml	3	1 ml	308	1 ml	293
	4.5-8.5 ml	414	2 ml	0	2 ml	0
	9+ ml	40				
Y7	none this visit	902	none this visit	837	none this visit	631
	1-4.0 ml	2	1 ml	232	1 ml	173
	4.5-8.5 ml	259	2 ml	1	2 ml	0
	9+ ml	19				
Y8	none this visit	968	none this visit	1021	none this visit	672
	1-4.0 ml	4	1 ml	49	1 ml	132
	4.5-8.5 ml	187	2 ml	0	2 ml	0
	9+ ml	23				
Y9	none this visit	1141	none this visit	1069	none this visit	782
	4.5-8.5 ml	40	1 ml	1	1 ml	22
	9+ ml	1	2 ml	0	2 ml	0
Y10	none this visit	1166	none this visit	1070	none this visit	803
	4.5-8.5 ml	16	1 ml	0	1 ml	1
	9+ ml	0	2 ml	0	2 ml	0
TOTAL		4671		3191		2915

EDIC Follow-up Study (N=1375)

EDIC Visit	Urine (n=1206, at least one visit)		Plasma (n=1206, at least one visit)		Serum (n=1206, at least one visit)	
	vol (mL)	# subjects	vol (mL)	# subjects	vol (mL)	# subjects
Y1	none this visit	678	none this visit	711	none this visit	707
	4.5-8.5 ml	101	0.1-1.9 ml	416	0.1-1.9 ml	393
	9+ ml	427	2-3.9 ml	77	2-3.9 ml	98
			4+ ml	2	4+ ml	8
Y2	none this visit	642	none this visit	715	none this visit	713
	4.5-8.5 ml	64	0.1-1.9 ml	434	0.1-1.9 ml	396
	9+ ml	500	2-3.9 ml	55	2-3.9 ml	95
			4+ ml	2	4+ ml	2
Y3	none this visit	687	none this visit	676	none this visit	670
	4.5-8.5 ml	71	0.1-1.9 ml	139	0.1-1.9 ml	83
	9+ ml	448	2-3.9 ml	382	2-3.9 ml	420
			4+ ml	9	4+ ml	33
Y4	none this visit	652	none this visit	686	none this visit	678
	4.5-8.5 ml	57	0.1-1.9 ml	100	0.1-1.9 ml	93
	9+ ml	497	2-3.9 ml	419	2-3.9 ml	418
			4+ ml	1	4+ ml	17
Y5	none this visit	672	none this visit	656	none this visit	651
	4.5-8.5 ml	78	0.1-1.9 ml	123	0.1-1.9 ml	96
	9+ ml	456	2-3.9 ml	421	2-3.9 ml	451
			4+ ml	6	4+ ml	8
Y6	none this visit	731	none this visit	672	none this visit	670
	4.5-8.5 ml	46	0.1-1.9 ml	192	0.1-1.9 ml	168
	9+ ml	429	2-3.9 ml	340	2-3.9 ml	367
			4+ ml	2	4+ ml	1
Y7	none this visit	716	none this visit	650	none this visit	648
	4.5-8.5 ml	27	0.1-1.9 ml	235	0.1-1.9 ml	166
	9+ ml	463	2-3.9 ml	320	2-3.9 ml	391
			4+ ml	1	4+ ml	1
Y8	none this visit	692	none this visit	711	none this visit	579
	1-4.0 ml	3	0.1-1.9 ml	168	0.1-1.9 ml	124
	4.5-8.5 ml	110	2-3.9 ml	327	2-3.9 ml	500
	9+ ml	401	4+ ml	0	4+ ml	3
Y9	none this visit	646	none this visit	625	none this visit	80
	1-4.0 ml	11	0.1-1.9 ml	230	0.1-1.9 ml	185
	4.5-8.5 ml	542	2-3.9 ml	351	2-3.9 ml	934
	9+ ml	7	4+ ml	0	4+ ml	7
Y10	none this visit	606	none this visit	640	none this visit	73
	1-4.0 ml	5	0.1-1.9 ml	190	0.1-1.9 ml	373
	4.5-8.5 ml	595	2-3.9 ml	376	2-3.9 ml	753
	9+ ml	0	4+ ml	0	4+ ml	7

Y11	none this visit	651	none this visit	628	none this visit	122
	1-4.0 ml	3	0.1-1.9 ml	226	0.1-1.9 ml	348
	4.5-8.5 ml	552	2-3.9 ml	351	2-3.9 ml	732
	9+ ml	0	4+ ml	1	4+ ml	4
Y12	none this visit	634	none this visit	633	none this visit	86
	1-4.0 ml	10	0.1-1.9 ml	186	0.1-1.9 ml	190
	4.5-8.5 ml	562	2-3.9 ml	387	2-3.9 ml	928
	9+ ml	0	4+ ml	0	4+ ml	2
Y13	none this visit	719	none this visit	646	none this visit	160
	1-4.0 ml	8	0.1-1.9 ml	254	0.1-1.9 ml	237
	4.5-8.5 ml	479	2-3.9 ml	299	2-3.9 ml	791
	9+ ml	0	4+ ml	7	4+ ml	18
Y14	none this visit	1198	none this visit	1196	none this visit	1187
	1-4.0 ml	0	0.1-1.9 ml	4	0.1-1.9 ml	2
	4.5-8.5 ml	8	2-3.9 ml	6	2-3.9 ml	17
	9+ ml	0	4+ ml	0	4+ ml	0
Y15	none this visit	1206	none this visit	1206	none this visit	1206
	1-4.0 ml	0	0.1-1.9 ml	0	0.1-1.9 ml	0
	4.5-8.5 ml	0	2-3.9 ml	0	2-3.9 ml	0
	9+ ml	0	4+ ml	0	4+ ml	0
Y16	none this visit	1204	none this visit	1206	none this visit	1205
	1-4.0 ml	0	0.1-1.9 ml	0	0.1-1.9 ml	0
	4.5-8.5 ml	1	2-3.9 ml	0	2-3.9 ml	1
	9+ ml	1	4+ ml	0	4+ ml	0
TOTAL		6962		7039		9861