

ID	Mutation 1	Mutation 2	DOB	Sex 1= male 2=female	Date of most recent screening upper GI endoscopy (OGD))	Date of first screening upper GI	Total number of screening upper GI endoscopies
2013	p.Y179C	p.G396D	06-Dec-49	2	01-Jan-00	01-01-2000	1
2382	p.Y179C	p.G396D	31-Jan-54	1	01-Jun-13	01-06-2013	1
39	p.Y179C	p.G396D	24-Sep-40	2	02-May-07	01-01-1995	2
194	p.Y179C	p.Y179C	24-Jul-35	1	11-Jan-00	11-01-2000	1
2371	p.G396D	p.G396D	21-Aug-64	2	04-Dec-12	04-12-2012	1
192	p.G396D	p.G396D	01-Jan-57	1	not known	not known	1
4	p.G396D	p.P405L	11-Nov-50	2	14-May-07	14-05-2007	1
2110	p.E480del	p.E480del	01-Jun-48	1	17-Jul-00	17-07-2000	1
2359	p.Y179C	p.G396D	17-Jun-46	2	15-Mar-12	15-03-2012	1
2370	p.Y179C	p.Y179C	24-Nov-82	1	01-Aug-12	01-08-2012	1
2369	p.Y179C	p.G396D	01-Aug-63	2	02-Apr-12	02-04-2012	1
2383	p.G396D	p.G396D	28-Oct-77	1	17-Sep-13	17-09-2013	1
2338	p.G396D	p.P405L	31-Dec-70	1	28-Jan-11	28-01-2011	1
2363	not available	not available	07-Jul-67	2	24-Apr-08	24-04-2008	1
2360	p.Y179C	p.G396D	21-Apr-44	2	23-May-11	23-05-2011	1
157	p.Y179C	p.G396D	03-Nov-44	1	01-Jan-96	01-01-1996	1
2352	p.P405L	p.G396D	06-Dec-60	1	21-Mar-13	14-05-2012	2
2058	p.Y179C	p.R247X	01-Jul-43	2	20-Nov-13	01-01-2012	2
2355	c.536A>C	p.Y179C	11-Aug-47	2	26-Apr-11	04-10-2010	2
2341	p.Y179C	p.G396D	25-Jan-53	2	18-Oct-10	17-08-2006	2
196	p.Y179C	p.G396D	24-Feb-40	2	28-Jan-14	28-01-2011	3

2343	p.Y179C	p.G396D	18-May-49	2	13-Jan-12	20-08-2002	2
2329	p.Y179C	p.G396D	18-Dec-34	2	23-Sep-13	15-12-2011	4
2121	p.Y179C	p.Y179C	15-May-31	1	29-May-06	01-01-1994	4
2344	p.Y179C	p.P405L	05-Nov-59	2	13-Dec-13	17-02-2003	4
2357	p.Y179C	p.G396D	10-Mar-53	2	30-Sep-13	12-03-2010	5
2365	p.Y179C	p.Y179C	21-Nov-61	2	27-Sep-13	23-04-2008	6
1f	p.G396D	p.G382D	02-Feb-59	2	14-Mar-13	20-Dec-11	2
	exon 7 missense	exon 10 intronic substitution					4
2f			23-Jun-39	2	16-May-13	29-04-10	
3f	p.G396D	p.G396D	30-01-52	2	08-03-12	20-04-10	2
4f	p.Q300X	p.G396D	07-09-61	2	30-04-13	23-02-10	2
5f	exon 10 891 +3 A- c missense	p.G396D	04-06-68	1	07-06-12	07-11-07	5
6f	p.G396D	p.G396D	30-12-51	1	12-01-11	10-03-10	2
7f	p.G396D	p.G396D	16-08-57	1	25-01-10	01-01-01	2
8f	p.G396D	p.G396D	18-12-58	2	18-11-11	12-02-10	2
9f	p.G396D	p.F432fxX	05-03-63	1	23-07-14	11-03-11	3
10f	1186 ins GG	1397 Del GGA	10-01-57	1	07-04-11	07-04-11	1
11f	p.Y179C	p.P391L	15-09-54	2	22-01-12	22-09-03	3
12f	c.1186-1187 Ins GG	P.Glu 396 fsX 438	28-02-71	2	15-05-13	07-12-10	2

13f	c.1186-1187 Ins GG	P.Glu 396 fsX 438	31-07-71	1	09-01-13	19-11-08	3
14f	c.1186-1187 Ins GG	P.Glu 396 fsX 438	09-06-72	2	08-10-12	01-01-05	3
15f	p.G396D	p.G396D	15-07-59	1	03-04-12	03-04-12	1
16f	p.Y179C	p.Y179C	20-05-60	1	11-03-13	07-02-11	2
17f	c.971 C>T	p.Q342X	27-01-58	1	10-01-12	10-01-12	1
18f	c891 + 3A>G	p.G396D	28-02-60	2	03-02-11	03-02-11	1
19f	p.G396D	p.G396D	04-08-49	1	05-09-12	11-03-09	2
20f	1186 ins GG	1186 ins GG	07-02-54	1	04-07-12	12-09-07	2
21f	p.Y179C	p.L369fsX393	31-12-57	1	11-10-12	30-10-07	4
1s	p.G396D	p.G396D	16-03-48	1	02-11-10	02-11-10	1
2s	p.Y179C	p.Y179C	24-02-45	1	04-10-11	01-01-94	4
3s	p.G396D	p.G396D	04-04-58	2	07-09-12	25-02-11	2
4s	p.Y179C	P.G388D	24-12-59	2	18-10-13	18-10-13	1
5s	p.G396D	p.Q388X	28-06-57	2	07-03-13	18-08-03	5
6s	p.Y179C	p.G396D	21-02-57	1	28-06-13	21-11-94	3
7s	p.438X	p.438X	12-03-65	1	30-10-09	20-12-07	2
8s	p.G396D	p.G396D	24-01-43	1	16-10-12	23-01-12	1
9s	p.Y104X (3)	p.Q338X	10-10-69	1	27-06-13	27-06-13	1
10s	p.G396D	p.G396D	09-08-65	2	29-10-12	08-03-11	3
11s	p.G396D	p.G396D	10-02-55	2	30-11-10	30-11-10	1
12s	p.G396D	p.G396D	05-10-45	1	16-09-13	27-12-10	6
13s	p.G396D	p.G396D	22-07-36	1	18-09-08	04-06-03	4
14s	p.G396D	p.G396D	26-07-59	1	17-10-11	06-10-10	2
15s	p.Y179C	p.G396D	10-03-61	1	05-02-14	05-02-14	1
1L	p.Y179C	p.G396D	24-03-46	1	01-10-09	30-06-07	2
2L	p.E466X	p.E466X	27-08-55	2	11-06-12	05-05-97	3
3L	p.E466X	p.E466X	13-09-46	1	09-09-09	01-06-96	4
4L	Gln 414 + Gln 414 +Tyr 104	1240 C>T +312 C>A	04-11-58	2	07-08-12	11-08-96	6
5L	p.E466X	p.E466X	23-03-63	2	23-11-12	12-11-03	3
6L	p.E466X	p.E466X	07-02-36	1	06-01-04	06-02-92	4

7L	p.E480X	p.E466X	01-01-42	2	27-10-09	07-07-00	3
8L	p.E480X	p.E466X	26-12-68	1	01-04-10	04-09-01	3
9L	p.E480X	p.E466X	04-09-62	2	24-05-11	05-05-05	3
10L	p.E466X	p.E466X	18-12-50	1	30-10-09	19-03-03	2
11L	p.E480X	p.E466X	10-08-63	2	10-04-08	09-10-08	4
12L	p.E480X	p.E466X	05-07-65	1	14-04-09	15-11-00	4
13L	p.E466X	p.E466X	12-07-50	2	16-11-12	17-04-02	4
14L	p.Y179C	p.Y179C	29-07-58	2	01-01-13	22-04-03	3
15L	p.Y179C	p.Y179C	10-01-51	2	01-01-11	11-06-03	4
16L	p.E480X	p.E466X	04-05-36	1	17-05-04	08-06-09	2
17L	p.E480X	p.E466X	24-01-60	1	09-03-05	07-01-10	2
18L	p.Y179C	p.R244X	23-04-68	1	21-11-12	17-06-04	8
19L	p.Y179C	p.Y179C	14-04-75	2	23-11-09	08-09-04	2
20L	p.Y179C	p.Y179C	28-09-66	2	01-10-12	20-02-06	6
21L	p.Y179C	p.R244X	03-08-66	2	14-04-11	28-09-05	2
22L	p.E480X	1395-7delGGA	12-03-46	1	15-02-10	20-12-05	2
23L	p.E480X	p.E480X	25-11-49	2	21-11-07		1
24L	p.Y179C	p.G396D	20-09-49	1	21-11-05		1
25L	p.E466X	p.E466X	26-01-61	1	17-06-10	10-10-05	2
26L	p.E466X	p.E477X	30-08-83	2	02-11-12	19-04-07	3
27L	1177+1G>A	1178G>A	16-08-57	1		03-02-05	2
28L	p.G396D	933-933+1 del AG	24-09-51	1	03-07-12	08-06-05	2
29L	p.G396D	1178G>A	14-09-44	1	26-05-11	22-06-05	3
30L	p.E466X	p.E466X	16-12-66	1	23-09-10	03-03-04	2
31L	p.E466X	p.E466X	01-01-54	2	09-03-12	07-08-06	2
32L	p.E477X	p.E477X	04-03-50	2	22-10-12	12-09-07	2
33L	p.E477X	1429G>T	08-12-56	2	09-03-09		1
34L	p.E477X	1429G>T	16-09-64	1	04-10-12	01-09-08	2
35L	p.G396D	p.G396D	08-01-51	1	23-10-12	10-03-08	2
36L	p.Y179C	p.Y179C	20-04-52	1	02-08-10		1
37L	1177+1G>A	1178G>A	06-03-60	2	17-07-09		1
38L	p.E477X	p.E477X	27-10-71	1	20-02-12	01-02-01	2

39L	p.E477X	p.E477X	01-03-48	2	10-11-12	18-08-09	3
40L	not recorded	not recorded	13-07-41	2	01-01-12		1
41L	p.Y179C	p.Y179C	15-12-55	1	14-02-08		1
42L	p.E477X	c.1429G>T	13-03-74	2	15-06-12	08-01-07	2
43L	p.E477X	c.1429G>T	07-10-74	2	30-01-09		1
44L	p.E477X	c.1429G>T	21-10-46	2	03-06-09		1
45L	p.E477X	c.1429G>T	12-07-71	1	29-05-09		1
46L	p.E477X	c.1429G>T	30-12-55	2	23-11-12	11-12-08	2
47L	not recorded	not recorded	31-08-51	2	01-08-09		1
48L	p.E477X	c.1438C>T	27-07-49	1	01-01-11		1
49L	p.E477X	1429G>T	04-07-56	2	01-12-09		1
50L	p.G396D	p.G396D	24-08-37	1	10-11-12	05-10-10	2
51L	p.G396D	p.G396D	26-09-60	1	11-02-10		1
52L	p.E480X	p.E480X	24-12-75	2	07-08-12		1
		c.1104delC + 494					
53L	p.Y179C	A>G	22-10-62	1	06-01-11	13-01-09	2
54L	p.Q414+Y104	p.Q414+Y104	26-06-70	1	30-11-12	01-01-96	5
55L	p.E480X	c.1438G>T	19-06-61	2	30-07-12	05-07-11	2
56L	p.E480X	c.1438G>T	14-06-84	1	May-12		1
		c.1187G>A +					
57L	p.G396D	1214 C>T	05-04-49	2	Oct-12		1
58L	p.Y179C	p.E396	10-05-45	2	01-01-12		1
		c.536A>G +					
59L	p.Y179C	933+3A>C	28-09-79	2	20-12-10		1
60L	p.E480X	p.E480X	10-10-58	1	15-10-10		1
61L	p.E477X	p.E477X	03-05-66	2	31-10-12	31-10-08	2
62L	p.E477X	c.1429G>T	18-11-87	2	18-11-12		1
63L	p.G396D	p.G396D	11-01-44	2	Mar-08		1
1D	not recorded	not recorded	11-08-59	2	27-05-09		1
2D	p.Y179C	p.Y179C	19-04-42	1	14-04-11	30-11-00	5
3D	p.Y179C	p.Y179C	20-06-54	2	19-10-11	05-02-08	5
4D	p.Y179C	p.G396D	09-06-48	1	11-07-12	14-04-08	3
5D	p.Y179C	p.G396D	25-07-32	1	04-11-11		1

6D	p.Y179C	p.G396D	05-05-71	2	02-05-11	05-07-06	3
7D	p.Y179C	p.G396D	22-09-73	2	04-11-11	26-09-00	3
8D	p.A371fsX	p.G396D	16-05-55	1	14-05-13	15-06-97	3
9D	p.R233X	p.P391L	22-05-53	1	24-05-13	27-02-08	3
10D	p.Y179C	p.Y179C	01-01-55	2	02-10-09	07-11-91	4
11D	not recorded	not recorded	20-01-50	1	01-11-10	17/07/200	4
12D	not recorded	not recorded	11-07-69	1	11-02-08		1
13D	p.Y179C	p.G396D	10-08-53	1	18-06-09		1
14D	not recorded	not recorded	03-07-41	1	09-02-12		1
15D	not recorded	not recorded	01-02-44	1	14-02-14	14-11-05	5
16D	not recorded	not recorded	03-09-52	1	15-02-12	06-01-10	2
17D	not recorded	not recorded	28-04-54	1	21-09-10	11-01-06	3
18D	p.Y179C	p.L369fsX	11-06-60	1	22-04-10	04-09-97	3
19D	p.Y179C	p.G396D	14-12-46	2	02-03-03	15-06-02	2
20D	p.G396D	p.P391L	13-02-50	2	03-02-12	31-05-05	4
21D	p.Y179C	p.Y179C	23-07-57	1	19-04-10	11-01-07	3
22D	not recorded	not recorded	02-12-64	1	23-09-11	22-06-01	6
23D	p.Y179C	p.P391L	30-12-56	1	05-08-13	18-03-08	6
24D	p.Y179C	p.P391L	01-04-53	1	27-12-12	21-09-06	10
25D	not recorded	not recorded	03-06-40	2	28-04-14	12-08-08	5
26D	not recorded	not recorded	26-05-63	1	16-08-10	08-06-09	3
27D	not recorded	not recorded	21-08-43	1	27-08-13	11-08-06	5
28D	p.Y179C	p.Y179C	11-03-55	2	11-04-13	10-03-08	5
29D	p.Y179C	p.Y179C	08-03-62	1	20-08-13		1
30D	p.Y179C	p.G396D	03-04-56	2	14-04-10		1
31D	p.A371fsX	p.P391L	02-10-34	2	14-12-11	04-06-98	7
32D	not recorded	not recorded	17-06-73	2	17-10-05	01-03-95	5
33D	p.Y179C	c. 891 +3A>C	08-04-28	1	29-01-13	05-10-09	2
34D	p.Y179C	p.P391L	12-02-57	1	16-08-10	09-11-09	2
35D	p.Y179C	c.891 +3A>C	09-10-58	1	05-11-12	15-11-06	4
36D	not recorded	not recorded	28-06-41	1	01-10-12	01-12-06	10
1W	c.303 C>G	c.312C>A	03-07-68	2	19-08-11		1
2W	c.1187 G>A	c.1187 G>A	27-01-56	1	31/11/2011		1

3W	c.536A>G	c.389-1GA	02-08-66	1	13-01-12		1
4W	p.Y179C	p.Y179C	13-10-53	2	17-02-12		1
5W	p.E466X	p.E466X	21-03-48	1	16-03-12		1
6W	c.527A>G	c.1178 G>A	14-01-44	2	23-03-12		1
7W	p.Y179C	p.G396D	14-12-40	1	23-03-12		1
8W	c.857 G>A	c.857 G>A	01-01-33	2	27-04-12		1
9W	p.Y179C	p.G396D	19-02-44	2	04-05-12		1
10W	p.Y90X	p.Y90X	17-04-38	1	22-06-12		1
11W	c.303 G>T	c.312C>A	15-10-66	2	13-07-12		1
12W	528 A>G	p.Y179C	30-08-52	1	06-12-13	10-08-12	2
13W	c.303G>T	c.312C>A	06-12-85	1	14-09-12		1
14W	c.303G>T	c.312C>A	15-11-60	1	22-02-13		1
1P	p.Q377X	p.Q377X	14-11-80	1	06-12-13		1
2P	p.Q377X	p.Q377X	14-02-49	1	22-05-13	22-09-95	3
3P	p.G396D	p.R233G	30-01-62	1	16-07-14	07-07-09	3
4P	p.Y179C	p.Y179C	22-05-41	2	29-05-15	02-04-04	5
5P	p.Y179C	p.Y179C	05-03-58	1	29-05-15	01-12-03	13
6P	p.G396D	p.G396D	13-11-64	2	28-06-13	29-05-06	4
7P	p.E396fsX438	p.E396fsX438	27-05-58	1	23-06-13	19-10-07	7
8P	p.E396fsX438	p.E396fsX438	28-08-59	2	25-07-14	13-03-11	3
9P	p.Y179C	p.Y179C	24-12-72	1	19-09-13	18-01-10	4
10P	p.Y179C	p.Y179C	16-08-40	2	23-01-15	31-10-90	8
11P	p.E396fsX438	p.E396fsX438	28-02-62	1	16-12-13	23-06-10	2
12P	p.G396D	p.G396D	20-05-52	1	26-06-13	03-12-08	4
13P	p.G396D	p.G396D	23-06-55	2	20-03-15	31-08-93	5
14P	p.G396D	p.G396D	08-05-61	1	06-03-15	03-03-10	3
15P	p.G396D	p.G396D	08-03-67	2	09-12-13		1
16P	p.Y179C	p.G396D	16-09-38	1	31-03-14	09-07-02	3
17P	p.Y179C	p.V479F	08-05-46	2	26-09-14	260/03/2004	5
18P	p.E466fsX	p.E466del	16-04-55	1	26-05-15	10-01-94	5
19P	p.Y179C	p.A371PfsX23	04-01-62	1	13-12-13		1
20P	p.G250WfsX	p.G396D	14-03-66	2	12-05-14	23-01-06	7
21P	p.Y179C	p.Y179C	10-10-72	1	22-04-14	03-05-13	2

22P	p.Y179C	p.G396D	20-10-54	2	27-01-15	18-12-13	2
23P	p.Y179C	p.G396D	10-04-50	1	05-03-15		1
24P	p.G396D	p.P391L	19-11-56	1	13-03-14		1
25P	p.Y179C	p.Glu396fsX438	06-02-68	1	21-05-15	31-03-05	4
26P	p.Y179C	p.Glu466fsX	28-08-62	2	17-03-15		1
27P	p.Y179C	p.Y179C	24-10-57	1	29-02-08		1
28P	p.L393fsX	p.393fsX	31-12-34	1	04-04-07	11-05-01	2
29P	p.G396D	p.G396D	08-08-46	1	17-01-12		1
30P	p.Y179C	p.G396D	03-05-52	2	11-12-07		1
31P	p.G396D	p.G396D	21-02-42	2	07-05-08		1

Number of duodenal polyps identified	Any treatment given (endoscopic/chemoprevention)	Other Cancer	1st OGD histology
0			
0			
0	AB Helicobact P.	breast cancer 1990	
1			carcinoma
0			
2			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
0			
5			TA
0			
3		pilomatricomas	adenomateus
0			
2			normal

0			
0			
7			erosive duodenitis, no polyps mentioned
0			
8		Leiomyoma 2010, tumor eye childhood	tubulair adenoma
6	07-2010 partial duodenectomy 14-12-2011 EMR (endocopical mucosal resection)		adenomatous
0			
7			
0			
0			
32	biopsies removal of 5mm polyps		TVA
0			
0			
0			
1	EMR		nil
1	nil		nil
1	biopsy	Uterine ca 2005, small inestine 2005	TA
0			

1

0

0

0

10

nil

thought to have polyp but normal

0

0

0

1

2007 - biopsy, 2008 EMR

TA

0

0

0

0

0

0

0

0

0

0

0

1

biopsy

prostate adenocarcinoma 2013

B cell lymphoma 2010, duodenal NET 2010

TA

0

0

0

0

0

0

4

biopsy

Breast cancer 2010

1996, 1999, 2002, 2005 normal

1

biopsy

2

biopsy

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biopsy

TA

endometrial can 2011

biopsy

nad

biopsy

TA

APC and EMR

TA

EMR >1cm

TA

prostate ca 2013

biopsy

TA

biopsy

TA

biopsy

normal

biopsy

normal

biopsy

TA

3
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19
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EMR

biopsy
nil
biopsy

surgery

EMR >1cm
EMR

TA

TA
normal
TA

TA

TA
nil

0		
1	EMR	nil
0		
0		
0		
0		
0		
0		
0		
0		
0		
0		
0		
0		
6	Emr and biopsy	TA
1	biopsy	nil
2	Emr and biopsy	nil
<10		random biopsy first OGD TA LGE
8	sugery	VA
3	EMR	nil
2	EMR >1cm, APC 3rd OGD	nil
2	no treatment	nd
1		nd
3		nil
5		TA
0		
0		
30	biopsy of small polyps	nil
1	EMR of large polyp with frequent APC	TA
0		
0		

0		
1		TA
0		
0		
0		
0		
0		
0		
0		
23		TA
0		
0		
0		
4	APC destruction	nil
1	no	nil
7	endoscopic	nil
15	endoscopic	nil
0		nil
8	endoscopic	TA
2	endoscopic	nil
3	endoscopic	TA
	endoscopic, duodenotomy 2003	nil
0		
2	endoscopic	nil
0		nil
0		nil
0		
0		nil
26	endoscopic and sulindac (1997)	TVA
0		nil
0		
0		nil
0		

0
0
0
0
2
0
0
0
0
0

nil
TA

1st OGD dysplasia	1st OGD size	1st OGD location	1st OGD number	2nd OGD histology	2nd OGD dysplasia	2nd OGD size	2nd location
			0				
			D2 bx + (?), histology: d2 No polyp explicitly mentioned.				
low grade	3mm		1	normal, no adenoma	no	3mm	4x d2/d3
low grade	3 mm / 3 mm	opposite papil of vater en disytal of papil of vater	2	tubular adenomateus	low- partly high grade(n=1)	1 to 1,5 cm (10 - 15 mm)	peri papilair
no	3mm		1	tubulovilleus adenoma	low grade	1 cm	duod descendens

	nd	nd	0	adenomatous	nd	nd	nd
low grade	3mm	ND	1	all 3 tubular adenoma	all 3 low grade	1) 3 mm 2) 2-3 mm 3) 3 mm	1) distal duod 2) duodenum proximal 3) duodenum most proximal
low grade	ND	ND	2	1,2,3) tubular and villous adenomatous	1) low and high grade 2+3) low grade	2mm -2 mm - 3mm	1) most distal field D2 2) just distal of proximal field Distal 3) proximal D2 cross Vater

15mm HGD 5mm	15 and 5mm	D1/D2	2	TA	LGD	5mm	D1
lgd	10mm, 5mm	ampulla, d1/d2	16	ta	lgd	10mm, 5mm	ampulla, d1/d2
nil	nil	nil	0	TA	LGD	10mm	papilla
nd	3mm	papilla	1				
LGD	5mm	d2	1		0	0	0
							0

al histology
nd

2mm

d2

10

LGD

5mm

d2

1 hyperplasia

LGD

4mm

ampulla

1

TA

LGD

4mm

d2

LGD	random biopsy	random	1				
				TA	LGD	4mm	ampulla
LGD	2mm	D2	8 nil polyps				
LGD	4mm	D2	3 TA	Lgd	3cm	d2	
LGD	10mm	D2	1 normal				
LGD	3mm	D2	1 No polyps				
LGD	4mm	D2	1 no polyps				
				TA	LGD	7mm	d2
				TA	LGD	2mm, 4mm	d2
LGD	2mm	D2	2				

LGD	4mm	d2	1 TA	LGD	5mm, 8mm	d2
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LGD	2mm	d2	3 TA normal	LGD	4mm	d2
LGD	5mm	d2	1 TVA	LGD	5mm	d2

LGD	25mm	d2	2
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LGD	5mm	d2	2 TVA TA	LGD LGD	>10mm 10mm	d2 d2
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nil

HGD	nd	d2	1 TA	LGD	<5mm	d2
			nil			
			nd	nd	3cm	d2
)			TA	LGD	6mm	d2
HGD	4mm	d2	3 TVA	LGD	4mm	d2
			nil			
			TA	LGD	1cm	d2
nd	2mm	d2	2			
nd	2mm	d2	1			
			nil			
LGD	2mm	d2	1 TA	LGD	2mm	d2
			TA	LGD	8mm	d2/d3
HGD	3cm	d2	1			

LGD	3mm	d2	1			
LGD	15mm	d2	15 TA	LGD	2cm	d2
			TA nil	LGD	1m	d2 and jejunum
			TA TVA nil	LGD HGD	8mm 3-4cm	d2 D2-D3
HGD	25mm, 10mm	d2	2 TVA nil	LGD	2cm	papilla
LGD	5mm	d2	1 nil nil			
			TA nil nil	LGD	15mm, 4mm	D2
LGD	6mm	d2 and papilla	nil 6 TVA nil	LGD	8mm	d2 and papilla
			nil			

LGD	5mm, 10mm	d2	nil
			2

2nd OGD number	2th date	3rd OGD histology	3rd OGD dysplasia	3rd OGD size	3rd location	3rd OGD number	3th date	4th OGD histology
4	18-10-2010							
1								
1	28-1-2014							

1	01-04-1998	all 4 polyps adenomatous	all 4 polyps high dysplasia	1) 1 cm other 3 polyps: small	1) deep in duodenum 2/3/4) bulbus duodenum	4	30-5-2005	1) low grade adenomatous 2) not adenomatous, normal tissue
	14-01-2005						13-01-2009	
3	11-07-2011	tubular adenoma	low grade	1) 7mm 2) smaller than 5 mm	1) distal of papil of Vater 2) left of papil Vater 3) ND	3, ie 2 polyps not send in for PA date scopy:25-11-2011	25-11-2011	nd
3	26-05-2010	adenoma	low grade	3mm	nd	2	12-07-2010	tubularvillous adenoma

1	09-09-10	TA	HGD	5mm	D1/D2, D3/4	3	08-03-12	TVA
12	06-05-09	n/a	n/a	10mm	ampulla	1	17-06-10	TA
1	24-07-13							
0	02-11-09							

TA	LGD	5mm	d2	1	09-01-13
06-12-10					
01-08-08				0	01-Sep
13-03-07					30-06-09
10-01-11					
24-10-11					
16-02-11					11-05-11
11-09-97					11-11-97

1 polyp

2008

TA

1 polyp	01-01-08 TVA	LGD	4mm	ampulla	1 polyp	01-01-11 TA
	01-01-06 TVA	lgd	8mm	D2	1 polyp	01-01-08 TVA
1 polyp	01-01-06					
	01-01-06 normal					01-01-07 TA
	2010					
	2011					
1 polyp	2012					
	2	22-10-12				

2

2010 normal

10-11-12

1

2011

1996 normal

1998 normal

1

30-07-12

4

30-01-01

12-01-09 TVA

LGD

1-4mm

d2

4

23-02-06

21-01-09 TVA

2

04-05-12 TA

LGD

>10mm

d2

5

11-07-12

		06-07-06 TVA	LGD	>10mm	d2	1	22-09-09 15-04-11
		30-03-00 20-02-02					11-09-02 17-07-02
		18-07-07					26-08-09
		01-10-07					21-01-10
<10	2	10-06-03 TA	HGD	2mm	d2	1	29-09-06 nil
		28-11-08 TA	nd	4mm	d2	1	18-02-10 nil
	1	09-08-07 nil 28-04-12					11/07/08, 17/09, TA
	10	24-08-09 duodenal cancer					16-08-10
		02-07-08 TA	LGD	1cm	D2	1	15-11-11 nil
	1	07-09-09 nd	nd	3mm	d2	1	14/01/210 nil
		06-04-99 nil					15-11-03 nil
	1	01-03-97 TA	LGD	2mm	d2	1	15-01-01 TA
	15	02-11-09 TA	LGD	14mm	d2/d3	20	01-11-10 TA

23	06-12-13						
10	22-05-13						
	12-06-12 TA	LGD	not specified	papilla	1	16-07-14	
1	07-06-07 TA	LGD	3mm	d2	4	18-06-10 TA	
1 large and 10 sr	Dec-09 TVA	HGD	20mm	d2	1	07-12-12 TVA	
	21-05-07 nil					25-10-10	
1	16-06-10 TVA	LGD	1cm	d2	1	14-02-12 TA	
	24-01-13 TA	HGD	7mm	d2	2	25-07-14	
	17-09-10 nil					22-07-11 nd	
	26-10-93 TA	LGD	1cm	papilla	1	28-05-03 TVA	
2	15-09-10 nil					27-06-11 nil	
	30-03-07 nil					09-12-11 nil	
	10-02-12 nil					06-03-15	
10	25-04-12						
	12-10-07 TVA	LGD	8mm	d2 and papilla	11	14-11-08 TVA	
	29-01-99 nil					25-02-08 nil	
	13-02-06 nil					20-12-06 nil	

05-03-12 nil

07-05-14 nil

1) low grade 2) no dysplasia	1,5 cm and 1 mm	nd	2	29-5-2006				
				13-12-2013				
nd	nd	opposite papil Vater	1	28-11-2012				
low to medium grade	3mm	Pars descendens	1	08-10-2010	tubulovillous	low grade	2-3mm	nd

LGD 15mm D4

1 16-05-13

LGD 10mm, 5mm ampulla, bulb

6 30-06-11 TA LGD 10mm ampulla

0 11-10-12

27-09-11

TVA

tiny focus LGD 1-2mm

d2

LGD

2mm

D2

2 polyps

01-01-04

LGD	3mm, 8mm	D2 and ampulla	3 polyps		16-11-12
lgd	8mm	d2	1 polyp		01-01-11
LGD	4-5mm	d2		5	01-01-08 normal

2005 TA

LGD

5mm

d2

LGD

1-4mm

d2

6

02-03-09
19-10-11 TVA

LGD

2mm

d2

02-10-09
01-11-10

20-09-11

03-02-12

LGD	2mm	d2	1	23-11-07 TA 24-02-11 nil 18-11-10 nil	LGD	nd	nd
				26-01-12 nd 10-03-11 nil	nd	2mm	d2
LGD	2mm	d2	1	12-02-07 nil 01-10-03 TA	LGD	2mm	D2
LGD	10mm	d2/d3	5				

LGD	5mm	d2	1	01-06-12 TA	LGD	3mm	d2
LGD	1cm	d2	2	28-06-13 TA	LGD	8mm	d2
LGD	3mm	d3, d4	2	11-10-12 TVA	HGD	15mm, 10mm	d4
nd	2mm	d2	2	19-09-13			
LGD	<1cm	d2	6	03-11-10 TVA	LGD	nd	papilla
				26-06-13			
				28-12-12			
LGD	10mm	d2 and papilla	20	16-11-12 TVA	HGD	15mm (HGD)	papilla and d2
				24-09-13			
				02-03-08 nil			

21-05-15

1	17-01-2011	tubular adenoma, low grade	1,3 cm (13 mm)	at the location of the surgery connection -DII	1 14-12-2011

1 17-06-12

25-10-12

2 -4 polyps all rer

01-06-10

TA, LGD	3cm, 2mm, 3mm d2 d2	3	21-11-12
01-01-09 TA, LGD	3mm	1	01-01-12

4 30-11-12

3 19-12-11

14-02-14

nd	14-12-10 TA, LGD 15-03-12 nil 15/06/11 & 03/11/11 & 27/12/12	<5mm	D2	2	23-09-11 05-08-13
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2	27-08-13 11-04-13
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2	11-12-10 TA, LGD 17-10-05	4mm	D2	2	08/12/210
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1	27-11-14					
20	29-05-15					
2	26-09-13 no polyps					
1	08-06-11 no polyps					13-12-12
20	17-04-14 TVA, LGD	1cm	D2 and papilla		20	26-09-14
	08-03-10 nil					16-04-12

Progression of Spigelman scores	Spigelman grade at last upper GI	OGDs done if Spigelman 0	Date first colonoscopy	number of adenomas at first colonoscopy
	0		01-Jan-07	7
	0		01-Aug-07	11
	Cancer		01-Jun-94	multiple
	nd		13-Nov-00	7
	0		21-Jun-11	multiple
	I		01-Jan-02	15
	0		23-Aug-95	11
	0		20-Apr-00	multiple
	0		09-Jan-01	Multiple
	0		01-Sep-12	20
	0		11-Aug-10	10
	0		04-Apr-12	7
	0		01-Jul-04	Polyposis
	0		21-Jan-08	11
	0		01-Jul-97	5
	0		01-Jan-96	>50
I (4)	0		08-Jun-09	>40
	0		15-Nov-89	1
I (4)	III (8)		28-Sep-09	?
	0		18-Aug-06	Multiple
0	III (7)		01-Jan-98	19

	0
	0
I (2) - III (8)	II (6)
	0
I (4) - II(6) - I(4)	I (2)
I(3) - III (7) - I (3) - I (4) - I (4)	II (6)

0

III (7)

0

0

II(6)

0

0

0

II(6)

1

0

0

22-May-03	50
01-Jan-95	20
01-Jan-94	multiple
24-Dec-03	Multiple
01-Mar-10	63
23-Mar-10	Multiple
20-Dec-11	>100
n/a	na
11-03-11	50 over 10 years
23-02-10	50
n/a	mutiple HGD at surgery
10-03-10	10
01-01-01	0
12-02-10	multiple
11-03-11	14 small
07-04-11	nil
22-09-13	20 polyps
02-07-05	cancer

0-0	I (4)	19-11-08	>100 and cancer
	0	01-01-05	mutiple and cancer
	0	03-04-12	5
	0	nd	n/k had colectomy
	I (4)	nd	n/k had colectomy
	0	03-02-11	>100
	0	11-03-09	8
	0	12-09-07	50 plus CRC Caecum
	0	30-10-07	>100
	0	22-10-98	50
	0	01-01-92	150
	0	20-04-98	15
	0	14-04-08	7
	0	07-03-03	4
	0	21-11-94	2 , one cancer
	0	20/12/207	32
	0	06-09-55	2
	0	12-09-12	>80, cancer
	0	08-03-11	4
	0	30-11-10	4
I	0	27-12-10	11
	0	16-01-97	8
	0	02-09-10	8
	0	14-11-03	3 plus cancer
	0	nd	210 plus cancer
	0	nd	multiple & cancer
	0	nd	cancer rectum
0-II (5) in 2010	0	01-01-94	123
0-I (4) in 2008	0	01-01-03	243 plus rectal ca
0	I (4)	nd	161

	0		nd	20
I (4)	0		nd	multiple
	0		nd	>100, 3 cancers
	0		nd	50 plus CRC Caecum
	0		nd	120 plus cancer
	0		nd	253 plus R cancer
0-I-II (5)	II (5)		nd	400
	0		nd	265 plus cancer
II (6)	II (6)		nd	600 plus 2 cancers
	0		nd	80 plus left cancer
	0		nd	24 plus ca
I	II (6)		01-01-44	>100
	0		nd	27
II(5)	1(4)		nd	94
	0		nd	452
	0		nd	nk
	0		nd	nk
	0		2008	100 and cancer
I(4)	0		2005	308
	0		nd	30
I(4)	0		nd	172
0	II(5)		2006	354 rectal ca
	0		2005	>100
	0		2003	36 plus 3 cancers
	0		nd	400
0	I (4)		nd	60 plus ca
	0		nd	60
	0		nd	30
	0		nd	50
	I(4)		nd	nk
	0		nd	17
	0		nd	42

I(4) - I(5)	0		nd	115 plus 3 cancers
	0		nd	718
	0		nd	20
	0		nd	30
	0		nd	50
	0		nd	70 plus ca
	0		nd	ca
	0		nd	500
	0		nd	12
	0		nd	3 cancers
	0		nd	60 plus ca
	0		nd	21 plus ca
	0		nd	1000
	0		nd	r cancer
I (4)	I (4)		nd	236 plus ca
0	II (5)		nd	900
I (5)	II (6)		nd	multiple and ca
	0		nd	80
	II (6)		nd	TV ca multiple polyps
	0		nd	50
	0		nd	100 plus ca
	0		nd	40
	0		nd	multiple
	0		nd	no polyps
	0		nd	50
	0		17-12-09	50 polyps
	0	30/11/2000, 30/01/01, 23/02/06,20/03/09, 14/04/11	22-10-91	>100
II (5) - III(7)- II(5)-III (7)	II (5)		08-05-08	60
0-II(6)	III (8)		10-07-06	50 polyps
	0		19-05-99	10

	0	05/07/06, 22/05/09, 02/05/11	08-10-89	
0, 0	III (7)		09-11-05	1 to 4
	0	15/06/97, 23/03/2006, 14/05/13	15-06-97	nd
	0	27/02/08, 21/06/2010, 27/05/13	nd	nd
	0	07/11/1997, 30/03/2000, 11/09/2002, 02/10/2009	15-12-94	nd
	0	17/07/2000, 20/02/2002, 17/07/2002, 01/11/10	05-07-00	20-30
	0		07-01-08	>100
	0		23-01-06	10 to 50
	0		23-06-91	4
	0	14/11/05, 10/12/07, 26/08/09, 20/09/11, 14/02/14	24-01-89	25
0	0		17-12-89	>100
0	0	11/01/2006, 18/06/08, 21/09/10	07-11-91	3
0	0	4/9/1997, 04/04/2006, 22/04/10	04-09-97	multiple
0	0		15-06-02	multiple
0	0	31/5/6, 1/10/07, 21/1/2010, 03/02/12	06-10-99	multiple
0	0	11/1/7, 16/4/08, 19/4/10	12-09-90	nd
II (5) - I (4) - II (6) - 0 - I (2)	I(4)		20-09-99	>100
0-0-I(3)-0-0-	0		21-03-01	1
0- II (6) -0-0-0-0-I(4)-0-0-	0		18-02-53	10
I(2)	II (6)		14-06-99	50
III (8) - III (7) - ca	n/a		18-06-09	multiple
0-0-II(6)-0-	I (2)		08-09-93	multiple
0 - II (6) - I (2) - 0 -	0		06-12-07	>100
	I (2)		17-05-94	nd
	I (2)		15-06-06	0
0-0-0-0-0-I(4)	I(4)	last ogd 14/12/11 - TA, LGD, 1mm	30-06-87	multiple
	I(4)		01-04-37	nd
	0		nd	nd
	0		02-12-09	multiple
0- II(6) - III (8)	III (7)		18-05-06	50
IV-III-III	III (7)		21-04-97	4 polyps
	0			
	0			10

	0		multiple
	I (4)		
	0		
	0		
	0		
	0		
	0		
	0		
	0		
III(7)	III (8)		
	0		
	0		
	0		no polyps
0	II (5)		multiple
0	I (4)		>30
0 - II(5) - I (4) - II (5)	I (4)		127
0 - IV (10) - IV (9) - III (7)	III (7)		50 plus 3 cancers
	0		>30
III(8)-III(7) - III (7) -I(4) -IV (9)	0		30
0-0	III(8)		5
I(4)-0-0	I(2)		50
0-0-II(6)-III(7)- II(5)-0	I (4)	recent OGD, 4mm, LGD, TA. D2	multiple
	0		multiple
0-II (6) -0	0		11
0-0-0-0	0		3
0-0	0		8
	0		3
0-0	0		multiple, 3 cancers
III(7)-III(8)-III(8) -IV (9) - IV(11)	IV(9)		multiple, 3 cancers
0-0-0-0	0		multiple
	0		30
0-0-0-0-0-0	0		10
0	0		multiple

0	0	80 + 4 cancers
	0	50
	0	not known
0-0-0	0	50
	II (5)	50
	0	21
0	0	30
	0	5
	0	25
	0	not known

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