

record_id	Year	Timestamp	Gender	Race_Whi	Race_Blac	Race_Asia	Race_Ame
2	2019	10/8/2019 14:16	female	1	0	0	0
3	2019	10/8/2019 14:37	female	1	0	0	0
4	2019	10/8/2019 14:49	male	1	0	0	0
5	2019	10/8/2019 15:04	male	1	0	0	0
6	2019	10/9/2019 16:03	male	1	0	0	0
7	2019	10/10/2019 9:13	male	1	0	0	0
8	2019	10/10/2019 16:06	male	1	0	0	0
9	2019	10/11/2019 16:07	male	0	0	1	0
10	2019	10/15/2019 11:45	male	1	0	0	0
11	2019	10/18/2019 9:55	female	0	0	0	0
12	2019	10/25/2019 9:16	male	1	0	0	0
35	2019	10/31/2019 18:08	female	1	0	0	0
36	2019	10/31/2019 18:24	male	1	0	0	0
41	2019	11/1/2019 9:16	male	1	0	1	0
43	2019	11/1/2019 9:18	male	1	0	0	0
50	2019	11/1/2019 9:31	male	1	0	0	0
54	2019	11/1/2019 9:44	male	1	0	0	0
56	2019	11/1/2019 9:59	male	1	0	0	0
59	2019	11/1/2019 10:32	female	0	0	1	0
60	2019	11/1/2019 10:51	female	1	0	0	0
69	2019	11/1/2019 11:34	male	1	0	0	0
73	2019	11/1/2019 11:38	male	0	0	0	0
76	2019	11/1/2019 11:49	female	1	0	0	0
82	2019	11/1/2019 11:50	male	1	0	0	0
83	2019	11/1/2019 11:59	male	1	0	0	0
87	2019	11/1/2019 12:00		0	0	0	0
88	2019	11/1/2019 12:18		0	0	0	0
90	2019	11/1/2019 12:29	male	1	0	0	0
91	2019	11/1/2019 12:32	male	0	0	0	0
95	2019	11/1/2019 12:54	female	1	0	0	0
97	2019	11/1/2019 13:09	male	1	0	0	0
100	2019	11/1/2019 13:56	female	1	0	0	0
105	2019	11/1/2019 14:30	female	0	0	1	0
111	2019	11/1/2019 14:52	female	1	0	0	0
142	2019	11/2/2019 9:41	male	1	0	0	0
154	2019	11/3/2019 17:25	male	1	0	0	0
155	2019	11/3/2019 20:37	female	1	0	0	0
158	2019	11/4/2019 7:23	female	1	0	0	0
162	2019	11/4/2019 9:43	female	1	0	0	0
164	2019	11/4/2019 11:56	female	1	0	0	0
166	2019	11/4/2019 12:31	male	1	0	0	0
177	2019	11/4/2019 17:48	male	1	0	0	0
180	2019	11/5/2019 8:48	male	1	0	0	0
183	2019	11/5/2019 9:46	male	1	0	0	0
188	2019	11/5/2019 19:06	male	1	0	0	0
206	2019	11/9/2019 7:28	male	1	0	0	0
208	2019	11/10/2019 16:38	male	1	0	0	0
211	2019	11/11/2019 11:00	female	1	0	0	0
217	2019	11/12/2019 11:57	male	1	0	0	0

218	2019	11/12/2019 12:01 male	1	0	0	0
222	2019	11/12/2019 12:05 male	1	0	0	0
223	2019	11/12/2019 12:08 female	1	0	0	0
240	2019	11/14/2019 6:34	0	0	0	0
243	2019	11/14/2019 13:34 male	0	0	0	0
248	2019	11/14/2019 13:48 male	0	0	1	0
250	2019	11/14/2019 13:50 female	1	0	0	0
255	2019	11/14/2019 14:33 female	1	0	0	0
260	2019	11/14/2019 17:41 male	1	0	0	0
263	2019	11/15/2019 8:02 male	1	0	0	0
265	2019	11/15/2019 15:36 female	1	0	0	0
266	2019	11/15/2019 15:54	0	0	0	0
269	2019	11/16/2019 12:17 male	0	0	0	0
271	2019	11/17/2019 21:23 female	1	0	0	0
274	2019	11/18/2019 9:22 female	1	0	0	0
280	2019	11/18/2019 18:55 male	1	0	0	0
282	2019	11/19/2019 10:58 male	1	0	0	0
293	2019	11/21/2019 12:33 male	1	0	0	0
295	2019	11/21/2019 12:36 female	0	0	0	0
315	2019	11/25/2019 11:45	0	0	0	0
317	2019	11/25/2019 21:42 female	1	0	0	0
321	2019	12/2/2019 15:23 male	0	0	0	0
330	2019	12/3/2019 16:22 male	0	0	0	0
333	2019	12/3/2019 16:50 male	0	1	0	0
335	2019	12/3/2019 17:36 male	0	0	1	0
341	2019	12/3/2019 21:11 male	0	0	1	0
342	2019	12/3/2019 21:41 female	0	0	0	0
343	2019	12/4/2019 7:31 female	0	0	1	0
344	2019	12/4/2019 8:07 male	0	0	0	0
346	2019	12/4/2019 8:54 female	1	0	0	0
347	2019	12/4/2019 10:22 female	0	0	1	0
350	2019	12/4/2019 12:03 male	1	0	0	0
351	2019	12/4/2019 14:36	1	0	0	0
352	2019	12/5/2019 7:46 male	0	0	0	0
371	2019	12/17/2019 11:51 female	1	0	0	0
374	2019	12/17/2019 12:28 female	1	0	0	0
376	2019	12/17/2019 12:29 female	0	1	0	0
377	2019	12/17/2019 12:32 female	1	0	0	0
379	2019	12/17/2019 12:53 male	0	0	1	0
381	2019	12/17/2019 13:59 male	0	0	1	0
385	2019	12/17/2019 14:29 female	1	0	0	0
386	2019	12/17/2019 14:29 female	1	0	0	0
388	2019	12/17/2019 14:32 male	0	0	1	0
390	2019	12/17/2019 15:45 male	1	0	0	0
393	2019	12/17/2019 16:36 female	1	0	0	0
396	2019	12/17/2019 16:46 male	1	0	0	0
397	2019	12/17/2019 16:47 male	1	0	0	0
399	2019	12/17/2019 17:49 female	1	0	0	0
406	2019	12/17/2019 18:20 male	1	0	0	0
410	2019	12/17/2019 19:58 female	1	0	0	0

411	2019	12/17/2019 20:22 female	0	0	1	0
414	2019	12/18/2019 9:46 male	1	0	0	0
417	2019	12/18/2019 11:03 female	1	0	0	0
418	2019	12/18/2019 11:21 male	0	0	1	0
422	2019	12/18/2019 17:26 female	0	0	0	0
423	2019	12/18/2019 17:53 male	0	0	1	0
424	2019	12/19/2019 9:47 male	1	0	0	0
425	2019	12/19/2019 9:51 male	0	0	0	0
426	2019	12/19/2019 10:59	0	0	0	0
432	2019	12/19/2019 21:50 male	1	0	0	0
434	2019	12/20/2019 8:30 male	1	0	0	0
437	2019	12/21/2019 19:19	0	0	0	0
438	2019	12/22/2019 14:37 male	1	0	0	0
439	2019	12/23/2019 10:16 female	1	0	0	0
441	2019	12/27/2019 11:42 female	1	0	0	0
447	2019	1/2/2020 13:45 female	1	0	0	0
451	2019	1/3/2020 12:37 female	1	0	0	0
454	2019	1/10/2020 13:30 male	1	0	0	0
455	2019	1/10/2020 14:53 male	1	0	0	0
459	2019	1/15/2020 10:10 male	0	0	1	0
460	2019	1/15/2020 11:44 female	0	0	0	0
461	2019	1/15/2020 16:50 male	1	0	0	0
468	2019	1/17/2020 12:15 male	1	0	0	0
469	2019	1/18/2020 11:37 male	1	0	0	0
470	2019	1/18/2020 20:44 female	1	0	0	0
472	2019	1/21/2020 18:03 female	1	0	0	0
473	2019	1/21/2020 18:05 female	1	0	0	0
474	2019	1/21/2020 18:24 female	1	0	0	0
475	2019	1/21/2020 18:44 male	1	0	0	0
477	2019	1/21/2020 19:42 female	1	0	0	0
478	2019	1/21/2020 20:24 female	1	0	0	0
479	2019	1/21/2020 21:42 female	1	0	0	0
480	2019	1/22/2020 7:48 female	1	0	0	0
481	2019	1/22/2020 9:09 female	1	0	0	0
482	2019	1/22/2020 9:43 male	1	0	0	0
487	2019	1/23/2020 15:59 female	0	0	0	0
490	2019	1/24/2020 8:26 female	1	0	0	0
491	2019	1/28/2020 7:50 female	0	0	1	0
498	2019	1/28/2020 9:24 male	0	0	1	0
506	2019	1/28/2020 15:19 female	1	0	0	0
507	2019	1/28/2020 21:27 female	1	0	0	0
509	2019	1/29/2020 7:46 male	1	0	0	0
514	2019	2/5/2020 8:31 male	0	0	1	0
515	2019	2/6/2020 13:58 female	1	0	0	0
524	2019	2/10/2020 17:22 female	1	0	0	0
525	2019	2/11/2020 10:29 male	0	0	1	0
537	2019	2/20/2020 13:29 female	0	0	1	0
540	2019	2/22/2020 9:18	0	0	0	0
546	2019	2/24/2020 21:49 male	0	0	1	0
552	2019	3/25/2020 19:16 female	1	0	0	0

2	2020	10/29/2020 15:23 female	1	0	0	0
4	2020	10/29/2020 15:28 male	0	0	0	0
5	2020	10/29/2020 15:20 male	1	0	0	0
6	2020	10/29/2020 15:26 female	0	0	1	0
7	2020	10/29/2020 15:35 male	1	0	0	0
16	2020	10/29/2020 16:43 male	0	0	1	0
18	2020	10/29/2020 15:39 female	1	0	0	0
19	2020	10/29/2020 15:37 female	0	0	0	0
25	2020	10/29/2020 15:53 female	1	0	0	0
26	2020	10/29/2020 15:51 female	1	0	0	0
27	2020	10/29/2020 15:50 male	1	0	0	0
28	2020	10/29/2020 16:03 male	0	1	0	0
31	2020	10/29/2020 16:11 male	0	0	0	0
34	2020	10/29/2020 16:09 female	1	0	0	0
41	2020	10/29/2020 17:20 female	0	0	1	0
47	2020	10/29/2020 17:36 male	1	0	0	0
49	2020	10/29/2020 17:39 female	1	0	0	0
55	2020	10/29/2020 17:50 female	1	0	0	0
56	2020	10/29/2020 17:52 male	0	0	0	0
59	2020	10/29/2020 19:39 female	1	0	0	0
60	2020	10/29/2020 19:46 female	1	0	0	0
62	2020	10/29/2020 20:28 male	1	0	0	0
63	2020	10/29/2020 20:57 female	0	0	1	0
64	2020	10/29/2020 21:08 male	0	0	1	0
65	2020	10/29/2020 21:25 female	1	0	1	0
66	2020	10/29/2020 22:22 male	1	0	0	0
68	2020	10/29/2020 23:12 female	1	0	1	0
69	2020	10/30/2020 1:18 male	0	0	1	0
70	2020	10/30/2020 1:33 male	1	0	0	0
75	2020	10/30/2020 8:12 male	0	0	1	0
76	2020	10/30/2020 8:59 female	1	0	0	0
77	2020	10/30/2020 8:45 female	0	1	0	0
83	2020	10/30/2020 11:32 male	1	0	0	0
88	2020	10/30/2020 13:50 male	0	0	0	0
89	2020	10/30/2020 14:59 male	1	0	0	0
93	2020	10/31/2020 2:55 male	0	0	0	0
95	2020	11/1/2020 9:53 male	1	0	0	0
97	2020	11/1/2020 15:35 male	1	0	0	0
98	2020	11/1/2020 22:49 female	1	0	0	0
99	2020	11/2/2020 9:04 female	1	0	0	0
100	2020	11/2/2020 11:08 male	1	0	0	0
106	2020	11/3/2020 11:49 female	0	0	1	0
110	2020	11/3/2020 11:50 male	0	0	1	0
114	2020	11/3/2020 11:58 male	1	0	0	0
116	2020	11/3/2020 11:56 male	0	0	1	0
117	2020	11/3/2020 12:02 male	1	0	0	0
118	2020	11/3/2020 12:59 male	1	0	0	0
119	2020	11/3/2020 12:10 female	1	0	0	0
122	2020	11/3/2020 12:27 female	1	0	0	0
123	2020	11/3/2020 12:28 male	0	0	1	0

125	2020	11/3/2020 12:35 male	1	0	0	0
126	2020	11/3/2020 12:32 male	0	0	0	0
127	2020	11/3/2020 12:59 male	1	0	0	0
130	2020	11/3/2020 12:31 male	0	0	0	0
133	2020	11/3/2020 12:35 female	1	0	0	0
134	2020	11/3/2020 12:37 female	1	0	0	0
139	2020	11/3/2020 12:45 female	1	0	0	0
141	2020	11/3/2020 12:44 female	1	0	0	0
143	2020	11/3/2020 12:55 male	1	0	0	0
144	2020	11/3/2020 13:07 male	0	0	1	0
145	2020	11/3/2020 13:08 female	1	0	0	0
149	2020	11/3/2020 13:08 male	1	0	0	0
151	2020	11/3/2020 13:25 female	1	0	0	0
155	2020	11/3/2020 13:06 male	0	0	1	0
158	2020	11/3/2020 13:17 male	1	0	0	0
163	2020	11/3/2020 13:25 female	1	0	0	0
164	2020	11/3/2020 13:30 male	1	0	0	0
167	2020	11/3/2020 13:25 female	0	0	0	0
168	2020	11/3/2020 13:30 male	1	0	0	0
169	2020	11/3/2020 13:49 male	1	0	0	0
171	2020	11/3/2020 13:28 male	1	0	0	0
172	2020	11/3/2020 13:34 male	1	0	0	0
173	2020	11/3/2020 13:31 male	1	0	0	0
175	2020	11/3/2020 13:41 male	1	0	0	0
180	2020	11/3/2020 14:02 male	1	0	0	0
183	2020	11/3/2020 14:11 male	1	0	0	0
184	2020	11/3/2020 14:21 male	1	0	0	0
186	2020	11/3/2020 14:30 male	1	0	0	0
189	2020	11/3/2020 14:46 female	1	0	0	0
191	2020	11/3/2020 15:31 male	1	0	0	0
192	2020	11/3/2020 14:57 male	1	0	0	0
194	2020	11/3/2020 15:10 male	1	0	0	0
195	2020	11/3/2020 15:04 male	0	0	1	0
197	2020	11/3/2020 15:17 female	1	0	0	0
203	2020	11/3/2020 15:56 male	1	0	1	0
204	2020	11/3/2020 16:05 male	1	0	0	0
205	2020	11/3/2020 16:14 female	1	0	0	0
207	2020	11/3/2020 16:17 female	0	0	1	0
211	2020	11/3/2020 16:34 female	1	0	0	0
212	2020	11/3/2020 16:49 female	1	0	0	0
213	2020	11/3/2020 16:53 female	0	0	1	0
214	2020	11/3/2020 17:04 male	0	0	1	0
215	2020	11/3/2020 17:09 male	0	0	0	0
216	2020	11/3/2020 17:15 male	0	0	0	0
217	2020	11/3/2020 17:20 male	1	0	0	0
218	2020	11/3/2020 17:40 male	1	0	0	0
224	2020	11/3/2020 18:18 male	1	0	0	0
225	2020	11/3/2020 18:17 male	0	0	1	0
230	2020	11/3/2020 19:36 male	1	0	0	0
232	2020	11/3/2020 20:11	1	0	0	0

233	2020	11/3/2020 20:30 female	1	0	0	0
234	2020	11/3/2020 20:46 female	1	0	0	0
235	2020	11/3/2020 20:45 male	0	0	0	0
238	2020	11/3/2020 21:03 female	1	0	0	0
240	2020	11/3/2020 22:31 male	1	0	0	0
244	2020	11/4/2020 6:29 female	0	0	0	0
246	2020	11/4/2020 8:11 male	1	0	0	0
247	2020	11/4/2020 8:33 male	1	0	0	0
249	2020	11/4/2020 11:08 female	1	0	0	0
250	2020	11/4/2020 9:07 male	1	0	0	0
253	2020	11/4/2020 9:21 female	1	0	0	0
254	2020	11/4/2020 9:17 male	1	0	0	0
261	2020	11/4/2020 10:54 male	1	0	0	0
266	2020	11/4/2020 9:56 male	1	0	0	0
272	2020	11/4/2020 10:26 male	1	0	0	0
281	2020	11/4/2020 11:53 female	1	0	0	0
282	2020	11/4/2020 12:56 male	1	0	0	0
283	2020	11/4/2020 13:00 male	1	0	0	0
284	2020	11/4/2020 13:22 female	0	0	0	0
285	2020	11/4/2020 13:29	0	0	0	0
286	2020	11/4/2020 13:55 male	1	0	0	0
291	2020	11/4/2020 16:42 female	1	0	0	0
293	2020	11/4/2020 17:44 male	1	0	0	0
295	2020	11/4/2020 19:02 male	1	0	0	0
296	2020	11/4/2020 19:08 male	1	0	0	0
300	2020	11/5/2020 10:26 female	1	0	0	0
302	2020	11/5/2020 11:24 male	1	0	0	0
304	2020	11/5/2020 12:43 female	1	0	0	0
309	2020	11/5/2020 17:36 male	1	0	0	0
311	2020	11/5/2020 19:52 male	0	0	1	0
313	2020	11/5/2020 22:01 male	1	0	0	0
315	2020	11/6/2020 9:00 male	1	0	0	0
319	2020	11/6/2020 11:41 male	1	0	0	0
320	2020	11/6/2020 16:28 female	0	0	1	0
325	2020	11/8/2020 23:39 male	1	0	0	0
326	2020	11/9/2020 9:17 female	0	0	0	0
328	2020	11/9/2020 11:15 female	1	0	0	0
332	2020	11/9/2020 17:39 male	1	0	0	0
333	2020	11/10/2020 4:37 male	1	0	0	0
336	2020	11/11/2020 11:20 female	1	0	0	0
340	2020	11/11/2020 15:58 male	0	0	1	0
344	2020	11/13/2020 7:02 female	0	0	0	0
346	2020	11/13/2020 8:50 male	1	0	0	0
347	2020	11/13/2020 7:38 female	1	0	0	0
351	2020	11/13/2020 8:06 male	0	0	0	0
352	2020	11/13/2020 8:12 male	1	0	0	0
356	2020	11/13/2020 8:51 female	0	0	0	0
357	2020	11/13/2020 10:15 female	1	0	0	0
361	2020	11/13/2020 9:43 male	1	0	0	0
363	2020	11/13/2020 11:32 female	0	0	1	0

364	2020	11/13/2020 12:10 female	1	0	0	0
365	2020	11/13/2020 12:49 female	1	0	0	0
369	2020	11/13/2020 12:41 female	1	0	0	0
371	2020	11/13/2020 12:46 female	1	0	0	0
376	2020	11/13/2020 14:55 male	1	0	1	0
379	2020	11/13/2020 15:26 female	1	0	0	0
381	2020	11/13/2020 15:07 male	0	0	0	0
384	2020	11/13/2020 18:05 male	0	0	1	0
385	2020	11/13/2020 18:41	0	0	0	0
386	2020	11/13/2020 20:53 female	1	0	0	0
389	2020	11/14/2020 10:50 female	1	0	0	0
390	2020	11/14/2020 18:16 male	1	0	0	0
392	2020	11/15/2020 19:05 male	1	0	0	0
395	2020	11/16/2020 14:43 female	0	1	0	0
396	2020	11/16/2020 10:07 female	1	0	0	0
398	2020	11/16/2020 22:25 female	1	0	0	0
400	2020	11/17/2020 11:20 male	0	0	0	0
401	2020	11/17/2020 11:39 male	1	0	0	0
403	2020	11/17/2020 11:30 male	1	0	0	0
404	2020	11/17/2020 11:35 male	1	0	0	0
405	2020	11/17/2020 11:35 female	1	0	0	0
406	2020	11/17/2020 11:42 female	1	0	0	0
407	2020	11/17/2020 12:12 male	1	0	0	0
409	2020	11/17/2020 11:49 male	1	0	0	0
410	2020	11/17/2020 11:54 male	1	0	0	0
411	2020	11/17/2020 12:11 male	1	0	0	0
412	2020	11/17/2020 12:10 male	0	0	0	0
414	2020	11/17/2020 12:10 male	1	0	0	0
415	2020	11/17/2020 12:08 male	1	0	0	0
416	2020	11/17/2020 12:40 female	1	0	0	0
418	2020	11/17/2020 12:19 male	1	0	0	0
419	2020	11/17/2020 12:32 female	1	0	0	0
420	2020	11/17/2020 12:25 male	1	0	0	0
422	2020	11/17/2020 12:36 female	1	0	0	0
423	2020	11/17/2020 12:33 male	0	1	0	0
424	2020	11/17/2020 12:53 male	0	0	1	0
428	2020	11/17/2020 12:53 female	1	0	0	0
429	2020	11/17/2020 13:01 male	1	0	0	0
430	2020	11/17/2020 12:59 male	1	0	0	0
432	2020	11/17/2020 13:02 female	0	0	1	0
433	2020	11/17/2020 13:13 female	1	0	0	0
435	2020	11/17/2020 13:19 male	0	0	1	0
437	2020	11/17/2020 13:21 male	1	0	0	0
438	2020	11/17/2020 13:23 female	0	0	1	0
440	2020	11/17/2020 13:27 male	0	0	0	0
441	2020	11/17/2020 13:41 male	0	0	1	0
442	2020	11/17/2020 13:31	0	0	0	0
443	2020	11/17/2020 13:31 male	1	0	0	0
444	2020	11/17/2020 14:27 male	0	0	1	0
446	2020	11/17/2020 13:45 male	1	0	1	0

447	2020	11/17/2020 13:51 male	1	0	0	0
448	2020	11/17/2020 14:13 female	1	0	0	0
449	2020	11/17/2020 14:08 male	1	0	0	0
450	2020	11/17/2020 14:16 male	0	0	1	0
452	2020	11/18/2020 1:04 male	0	0	1	0
454	2020	11/17/2020 14:30	1	0	0	0
455	2020	11/17/2020 14:41 male	0	0	1	0
457	2020	11/17/2020 15:17 female	0	0	0	0
458	2020	11/17/2020 15:01 female	1	0	0	0
459	2020	11/17/2020 15:13 male	1	0	0	0
461	2020	11/17/2020 15:20 male	1	0	0	0
467	2020	11/17/2020 16:04	0	0	0	0
468	2020	11/17/2020 16:21 female	1	0	0	0
469	2020	11/17/2020 16:45 female	0	1	0	0
471	2020	11/17/2020 16:53 female	0	0	0	0
475	2020	11/17/2020 17:43 female	0	0	0	0
476	2020	11/17/2020 18:05 female	1	0	0	0
477	2020	11/17/2020 18:36 female	0	1	0	0
478	2020	11/17/2020 18:48 male	0	0	0	0
480	2020	11/17/2020 18:54 male	1	0	0	0
481	2020	11/17/2020 19:15	0	0	0	0
482	2020	11/17/2020 20:05 male	1	0	0	0
483	2020	11/17/2020 20:16 female	1	0	0	0
485	2020	11/17/2020 21:03 male	1	0	0	0
487	2020	11/17/2020 21:04 female	0	0	1	0
488	2020	11/17/2020 23:25 male	0	0	1	0
490	2020	11/18/2020 0:27	0	0	0	0
491	2020	11/18/2020 1:47 female	0	0	0	0
492	2020	11/18/2020 2:10 male	0	0	0	0
495	2020	11/18/2020 10:06 male	1	0	0	0
496	2020	11/18/2020 10:09 female	1	0	0	0
497	2020	11/18/2020 10:32 male	1	0	0	0
500	2020	11/18/2020 11:15	0	0	0	0
503	2020	11/18/2020 13:13 male	0	0	1	0
504	2020	11/18/2020 13:48 male	0	0	1	0
506	2020	11/18/2020 16:45 male	1	0	1	0
507	2020	11/18/2020 17:03 male	0	0	0	0
509	2020	11/18/2020 18:29 male	1	0	0	0
511	2020	11/18/2020 18:40 female	1	0	0	0
512	2020	11/18/2020 19:50 male	0	0	1	0
513	2020	11/18/2020 20:08 male	0	0	1	0
514	2020	11/18/2020 22:02 female	1	0	0	0
516	2020	11/19/2020 9:02 male	1	0	0	0
520	2020	11/19/2020 9:35	0	0	0	0
524	2020	11/19/2020 12:53 female	0	0	1	0
525	2020	11/19/2020 13:05 female	1	0	0	0
528	2020	11/19/2020 18:23 female	1	0	0	0
529	2020	11/19/2020 20:04 male	1	0	0	0
530	2020	11/20/2020 6:06 male	1	0	0	0
536	2020	11/21/2020 16:17 male	0	0	1	0

537	2020	11/21/2020 17:31 male	1	0	0	0
538	2020	11/21/2020 18:05 male	1	0	0	0
539	2020	11/22/2020 0:19 male	1	0	0	0
543	2020	11/22/2020 15:05 male	1	0	0	0
548	2020	11/25/2020 7:08 female	1	0	0	0
549	2020	11/25/2020 8:45 female	0	1	0	0
551	2020	11/25/2020 21:46 female	0	0	1	0
552	2020	11/25/2020 21:58 female	1	0	0	0
558	2020	11/25/2020 21:50 female	1	0	0	0
559	2020	11/25/2020 21:48 female	1	0	0	0
560	2020	11/25/2020 21:54 female	1	0	0	0
561	2020	11/25/2020 21:58 female	1	0	0	1
564	2020	11/25/2020 22:45 female	0	1	0	0
565	2020	11/25/2020 22:53	0	0	0	0
567	2020	11/26/2020 1:25 male	1	0	0	0
568	2020	11/26/2020 5:38 female	0	0	1	0
570	2020	11/26/2020 8:03 female	1	0	0	0
571	2020	11/26/2020 9:23 female	0	0	1	0
572	2020	11/26/2020 9:46 female	1	0	0	0
573	2020	11/26/2020 9:44 female	0	1	0	0
575	2020	11/26/2020 10:24 female	1	0	0	0
576	2020	11/26/2020 22:07 female	0	0	1	0
579	2020	11/26/2020 23:29 female	1	0	0	0
580	2020	11/27/2020 3:10 male	1	0	0	0
581	2020	11/27/2020 5:55 female	1	0	0	0
584	2020	11/27/2020 11:39 female	1	0	0	0
586	2020	11/27/2020 12:18 female	1	0	0	0
588	2020	11/27/2020 19:06 male	1	0	0	0
589	2020	11/28/2020 9:54 female	1	0	0	0
591	2020	11/28/2020 10:37 female	0	0	0	0
592	2020	11/28/2020 11:15 female	1	0	0	0
594	2020	11/28/2020 15:35 female	1	0	0	0
595	2020	11/28/2020 21:24	1	0	0	0
596	2020	11/30/2020 1:04 female	1	0	0	0
600	2020	11/30/2020 13:58 male	0	0	0	0
601	2020	11/30/2020 21:10 female	0	0	0	0

Race_Oth	Race_I	pre	Specialty_	Specialty_	Specialty_	Specialty_	Specialty_	Specialty_	Specialty_
0	0	0	1	0	0	0	0	0	0
0	0	0	1	0	0	0	0	1	0
0	0	0	0	1	0	0	0	0	0
0	0	0	1	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0	0
0	0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1	0
0	0	0	0	0	0	0	0	1	0
0	0	0	0	0	0	0	0	1	0
0	0	0	0	0	0	0	0	1	0
0	0	0	0	1	1	1	1	0	0
0	0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	1	0
0	0	0	0	0	0	0	0	0	1
0	0	0	1	0	0	0	0	0	1
0	0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0	0	1
0	1	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	1	0	1
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	1	0	0
0	0	0	0	0	1	0	0	0	0
0	0	0	1	0	0	0	0	0	0
0	1	0	1	0	0	0	0	0	1
0	1	0	0	0	0	0	0	0	1
0	0	0	0	0	0	1	0	0	0
0	1	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0	1
0	0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	1	0	0
0	0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1	0
0	0	0	0	0	0	1	0	0	0
0	0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	1	0	0
0	0	1	0	0	0	0	0	0	1

0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
0	1	0	0	0	1	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0
0	1	1	0	0	0	0	0	1
0	0	0	1	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	1	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	1	0	0
0	1	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	1	0	0	0	0
0	1	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	1	0
0	1	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
1	0	0	0	1	0	0	0	0
0	0	0	0	0	0	0	1	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	1	0	0
0	0	0	0	1	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	1	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	1	0	0	0	0	0

0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	1	0	0	0	1
0	1	0	0	1	0	0	0	1
0	0	0	0	0	0	0	0	1
0	1	0	0	1	0	0	0	0
0	0	0	0	0	0	1	0	0
0	0	0	1	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	1
0	1	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0
0	0	0	0	1	0	0	0	0
0	0	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0
0	0	0	0	1	0	0	0	1
0	0	0	0	1	0	0	0	0
0	0	0	0	1	0	0	1	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	1	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	0
0	0	0	0	1	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	0

0	0	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0
0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	1	0
0	0	0	0	1	0	0	0	0
0	1	1	0	1	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	0
0	1	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	1	0	0	0	0	1	0	1
0	1	0	0	0	0	0	0	1
0	0	0	0	1	0	0	0	0
0	0	1	0	0	0	0	0	0
0	1	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	1	0	0	0	0	0	0	1
0	1	0	0	1	0	0	0	0
0	0	0	1	1	0	0	1	1
0	0	0	1	1	0	0	0	0
0	0	1	0	0	0	0	0	0
0	1	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	1
0	1	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	1	0	0	0
0	0	1	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0
0	1	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0
0	0	1	0	0	0	0	0	0

0	0	0	1	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	1	0
0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	1
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	1	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	1	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	1
0	0	1	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	1	0	0	0	0
0	1	0	0	0	0	0	0	1
0	1	0	0	0	0	0	0	1

Profession	Practice	E Years of P	Diagnose_	Diagnose_	Diagnose_	Diagnose_	Diagnose_	Monitor/M
MD-Medicin	in-hospital	11-15 year	CARDIOV	RENAL	RENAL	HEMATOLOGY	CARDIOV	
NP-Nurse	ambulatory	Over 20 ye	HEMATOLENDOCRI	RENAL	CARDIOV	RESPIRAT	HEMATOL	
MD-Medicin	ambulatory	Over 20 ye	INFECTIO	INFECTIO	RESPIRAT	INFECTIO	RENAL	ENDOCRI
MD-Medicin	in-hospital	6-10 years	CARDIOV	CARDIOV	CARDIOVASCULAR		CARDIOV	
MD-Medicin	in-hospital	11-15 year	INFECTIO	CARDIOV	CARDIOVASCULAR		RESPIRAT	
MD-Medicin	ambulatory	6-10 years	CARDIOV	ENDOCRI	CARDIOV	RESPIRAT	RESPIRAT	CARDIOV
MD-Medicin	in-hospital	Over 20 ye	NEUROL	CENDOCRI	CARDIOV	INFECTIO	ONCOLO	CENDOCRI
Other	other	0-5 years	ENDOCRI	RESPIRAT	CARDIOV	INFECTIO	RESPIRAT	ENDOCRI
Other	other	6-10 years	ENDOCRI	INFECTIO	INFECTIOUS DISEASE			ENDOCRI
NP-Nurse	other		OTHER	OTHER				OTHER
MD-Medicin	ambulatory	Over 20 ye	PSYCHIA	INFECTIOUS DISEASE				PSYCHIA
RN-Regist	in-hospital	Over 20 ye	CARDIOV	ENDOCRI	CARDIOV	CARDIOVASCULAR	CARDIOV	
MD-Medicin	ambulatory	Over 20 ye	NEUROL	CNEUROL	CRESPIRAT	RESPIRAT	NEUROL	CNEUROL
MD-Medicin	in-hospital	0-5 years	CARDIOV	RESPIRAT	RESPIRAT	RESPIRAT	TRAUMA	CARDIOV
DO-Doctor	ER	0-5 years	CARDIOV	RENAL	ENDOCRI	RENAL		RENAL
MD-Medicin	ambulatory	0-5 years	CARDIOV	ENDOCRI	HEMATOL	UROLOG	ENDOCRI	CARDIOV
MD-Medicin	ER	Over 20 ye	CARDIOVASCULAR					CARDIOV
MD-Medicin	in-hospital	6-10 years	NEUROL	CNEUROL	CNEUROLOGY			NEUROL
MD-Medicin	in-hospital	6-10 years	RESPIRAT	HEMATOL	RESPIRATORY			RESPIRAT
APN-Adva	in-hospital	Over 20 ye	OBSTETR	OBSTETR	ONCOLOGY			ENDOCRI
Other	in-hospital	Over 20 ye	CARDIOV	RENAL	ENDOCRI	INFECTIO	OTHER	OTHER
Other	other	16-20 years						
Other	ambulatory	16-20 year	ENDOCRI	RESPIRAT	PSYCHIA	HEMATOL	CARDIOV	CARDIOV
Other	ER	16-20 year	NEUROL	CPSYCHIA	PSYCHIATRY			OTHER
MD-Medicin	other	Over 20 ye	INFECTIO	ENDOCRI	RESPIRAT	CARDIOV	HEMATOL	RESPIRAT
Other	other	Over 20 ye	INFECTIO	INFECTIO	INFECTIOUS DISEASE			ENDOCRI
NP-Nurse	ambulatory	0-5 years	ENDOCRINE					CARDIOV
MD-Medicin	in-hospital	11-15 year	OTHER	OTHER	OTHER	OTHER		ONCOLO
MD-Medicin	in-hospital	Over 20 ye	HEMATOLENDOCRI	ONCOLO	CARDIOV	CARDIOV	ENDOCRI	
Other	other	Over 20 ye	CARDIOV	INFECTIO	INFECTIO	NEUROL	COTHER	OTHER
MD-Medicin	in-hospital	16-20 year	ENDOCRINE					HEMATOL
MD-Medicin	ER	6-10 years	ENDOCRI	CARDIOV	OBSTETR	CARDIOV	CARDIOVASCULAR	
MD-Medicin	ambulatory	16-20 year	CARDIOV	NEUROL	CENDOCRI	RESPIRAT	TRAUMA	CARDIOV
RN-Regist	ER	6-10 years	OBSTETR	ENDOCRI	CARDIOV	CARDIOV	INFECTIO	GASTROE
MD-Medicin	in-hospital	6-10 years	HEMATOLOGY					OTHER
MD-Medicin	in-hospital	Over 20 ye	INFECTIO	HEMATOL	RESPIRAT	INFECTIO	CARDIOV	INFECTIO
RN-Regist	ER	16-20 year	ENDOCRI	GASTROE	NEUROL	CINFECTIO	INFECTIO	INFECTIO
RN-Regist	in-hospital	16-20 years						
RN-Regist	in-hospital	Over 20 ye	CARDIOV	ENDOCRI	OBSTETR	INFECTIOUS DISEA	OBSTETR	
RN-Regist	in-hospital	Over 20 ye	HEMATOL	HEMATOL	RENAL	RESPIRAT	ENDOCRI	HEMATOL
MD-Medicin	in-hospital	6-10 years	CARDIOV	CARDIOV	UROLOG	RESPIRATORY		CARDIOV
MD-Medicin	ambulatory	Over 20 ye	ENDOCRI	CARDIOV	RENAL	RESPIRATORY		
RN-Regist	ambulatory	6-10 years	OBSTETR	INFECTIO	ENDOCRI	GASTROE	CARDIOV	ENDOCRI
MD-Medicin	in-hospital	0-5 years	NEUROL	C	TOXICOL	INFECTIO	CARDIOV	CARDIOV
MD-Medicin	other	Over 20 ye	RESPIRAT	ENT/DENTAL				
MD-Medicin	ER	6-10 years	RESPIRAT	INFECTIOUS DISEASE				INFECTIO
MD-Medicin	in-hospital	Over 20 ye	RESPIRAT	INFECTIOUS DISEASE				INFECTIO
MD-Medicin	Medical Doctor	6-10 years	CARDIOV	CARDIOV	RESPIRAT	INFECTIOUS DISEA	RESPIRAT	
MD-Medicin	in-hospital	Over 20 ye	RENAL	HEMATOLENDOCRI	OTHER			OTHER

MD-Medic:ambulatory	Over 20 ye	INFECTIO	HEMATO	INFECTIO	CARDIOVASCULAR	
MD-Medic:ER	0-5 years	CARDIOV	OTHER	OTHER	OTHER	
MD-Medic:other	16-20 year	CARDIOV	OTHER			CARDIOV,
		ENDOCRI	OTHER	OTHER	OTHER	ENDOCRI
MD-Medic:in-hospital	16-20 year	ONCOLO	(INFECTIO	HEMATO	LO	OTHER
Other	In-home	0-5 years				HEMATOL
MD-Medic:ambulatory	16-20 year	ENDOCRI	RESPIRATORY			
RN-Regist:other	16-20 year	ENDOCRI	CARDIOV	CARDIOV	RESPIRA	OTHER
MD-Medic:ambulatory	Over 20 ye	CARDIOV	ENDOCRINE			OTHER
MD-Medic:in-hospital	11-15 years					HEMATOL
NP-Nurse ambulatory	Over 20 ye	CARDIOV	RESPIRA	RESPIRA	RESPIRA	CARDIOV
		CARDIOV	RESPIRA	INFECTIOUS	DISEASE	HEMATOL
MD-Medic:in-hospital	16-20 year	ENDOCRINE				HEMATOL
NP-Nurse ambulatory	Over 20 ye	ENDOCRI	RESPIRA	CARDIOV	INFECTIO	INFECTIO
NP-Nurse in-hospital	11-15 year	CARDIOV	CARDIOVASCULAR			RENAL
MD-Medic:in-hospital	16-20 year	INFECTIOUS	DISEASE			HEMATOL
MD-Medic:in-hospital	16-20 year	RESPIRA	RESPIRA	RESPIRA	RESPIRA	RESPIRA
MD-Medic:in-hospital	0-5 years					ENDOCRI
MD-Medic:ER	0-5 years	ENDOCRI	INFECTIO	CARDIOV	OTHER	CARDIOVASCULAR
		INFECTIO	CARDIOV	INFECTIO	INFECTIOUS	DISEA
DO-Doctor in-hospital	0-5 years	CARDIOV	CARDIOV	CARDIOVASCULAR		
Other	other	6-10 years	HEMATOL	RESPIRA	OTHER	HEMATOL
Other	other		CARDIOV	RESPIRA	RESPIRA	NEUROL
	Over 20 ye	ONCOLO	(RESPIRA	INFECTIO	CARDIOV	GASTROE
Other	other		INFECTIO	INFECTIO	CARDIOV	OTHER
MD-Medic:ambulatory	Over 20 years					ENDOCRI
MD-Medic:in-hospital	Over 20 ye	ENDOCRI	RESPIRA	RESPIRA	ONCOLO	(NEUROLOGY
MD-Medic:in-hospital	Over 20 ye	INFECTIO	INFECTIO	INFECTIO	INFECTIOUS	DISEA
MD-Medic:in-hospital	16-20 year	OBSTETR	INFECTIO	HEMATOL	HEMATOL	NEUROL
MD-Medic:ambulatory	Over 20 ye	CARDIOV	RESPIRA	RESPIRA	ENDOCRI	RESPIRA
MD-Medic:in-hospital	0-5 years	INFECTIO	HEMATOL	CARDIOV	UROLOG	\PSYCHIATRY
Other	other		CARDIOVASCULAR			ENDOCRI
MD-Medic:in-hospital	6-10 years	CARDIOV	CARDIOV	ENDOCRI	RENAL	CARDIOV
RN-Regist:ER	11-15 year	OBSTETR	ENDOCRI	OTHER	HEMATOL	CARDIOV
Other	in-hospital	0-5 years	OBSTETR	INFECTIO	INFECTIO	ENDOCRI
Other	other	Over 20 ye	INFECTIO	INFECTIOUS	DISEASE	PSYCHIAT
MD-Medic:in-hospital	0-5 years					ENDOCRI
Other	other	0-5 years	OBSTETR	ENDOCRI	ENDOCRI	INFECTIOUS
MD-Medic:in-hospital	6-10 years	ENDOCRI	RENAL	INFECTIOUS	DISEASE	ENDOCRI
MD-Medic:in-hospital	0-5 years	ENDOCRI	INFECTIO	RENAL		CARDIOV
MD-Medic:ambulatory	0-5 years	ENDOCRI	HEMATOL	RENAL	INFECTIO	RENAL
MD-Medic:ambulatory	0-5 years	INFECTIO	INFECTIO	RESPIRA	ONCOLO	(ENDOCRI
MD-Medic:ER	0-5 years	CARDIOV	RESPIRA	RESPIRA	TRAUMA	INFECTIO
MD-Medic:in-hospital	0-5 years	RESPIRA	RESPIRA	INFECTIO	ENDOCRI	RESPIRA
MD-Medic:in-hospital	0-5 years	ENDOCRI	GASTROE	CARDIOV	HEMATOL	CARDIOV
DO-Doctor ambulatory	0-5 years	RENAL	INFECTIO	ENDOCRI	HEMATOLOGY	INFECTIO
MD-Medic:ER	0-5 years	CARDIOV	CARDIOV	ENDOCRINE		CARDIOV
DO-Doctor in-hospital	0-5 years	ENDOCRI	RENAL	ENDOCRI	CARDIOVASCULAR	CARDIOV,
MD-Medic:ambulatory	0-5 years	ENDOCRI	ENDOCRI	ENDOCRINE		ENDOCRI
MD-Medic:ambulatory	0-5 years	UROLOG	\GASTROE	RESPIRA	HEMATOL	OBSTETR

MD-Medicin-hospital	0-5 years	ENDOCRINE				ENDOCRINE
MD-Medicin-hospital	Over 20 years	HEMATOLOGY	ORTHOPEDIC	CARDIOVASCULAR	NEUROLOGY	RESPIRATORY
Other	ambulatory	0-5 years	ENDOCRINE	PSYCHIATRY	CARDIOVASCULAR	ENDOCRINE
MD-Medicin-hospital	0-5 years	CARDIOVASCULAR	RESPIRATORY	GASTROENTEROLOGY	INFECTIOUS DISEASE	CARDIOVASCULAR
MD-Medicin-hospital	Over 20 years	INFECTIOUS DISEASE	ENDOCRINE	GASTROENTEROLOGY	CARDIOVASCULAR	INFECTIOUS DISEASE
MD-Medicin-hospital	0-5 years	ENDOCRINE	ENDOCRINE	RESPIRATORY	ONCOLOGY	RENAL
MD-Medicin-hospital	11-15 years	INFECTIOUS DISEASE	INFECTIOUS DISEASE	INFECTIOUS DISEASE	OBSTETRICS	UROLOGY
MD-Medicin-hospital	11-15 years	CARDIOVASCULAR	INFECTIOUS DISEASE	RESPIRATORY	INFECTIOUS DISEASE	CARDIOVASCULAR
MD-Medicin-hospital	0-5 years	ENDOCRINE	INFECTIOUS DISEASE			
MD-Medicin-hospital	16-20 years	RESPIRATORY	RESPIRATORY	RESPIRATORY	INFECTIOUS DISEASE	RESPIRATORY
MD-Medicin-hospital	Over 20 years	CARDIOVASCULAR	ENDOCRINE	CARDIOVASCULAR		CARDIOVASCULAR
MD-Medicin-hospital	0-5 years	INFECTIOUS DISEASE	INFECTIOUS DISEASE	INFECTIOUS DISEASE	RESPIRATORY	RESPIRATORY
MD-Medicin-hospital	ambulatory	0-5 years	CARDIOVASCULAR	CARDIOVASCULAR	CARDIOVASCULAR	INFECTIOUS DISEASE
DO-Doctor	in-hospital	0-5 years	ENDOCRINE	RENAL	RENAL	RENAL
		11-15 years				ENDOCRINE
	ambulatory	Over 20 years	INFECTIOUS DISEASE	OTHER	HEMATOLOGY	OTHER
RN-Regist	in-hospital	Over 20 years	RESPIRATORY	ENDOCRINE	ENDOCRINE	OTHER
MD-Medicin	ER	11-15 years	OTHER	OTHER	OTHER	OTHER
MD-Medicin-hospital	Over 20 years	INFECTIOUS DISEASE	INFECTIOUS DISEASE	OBSTETRICS	CARDIOVASCULAR	RENAL
Other	in-hospital	0-5 years	ENDOCRINE	CARDIOVASCULAR	INFECTIOUS DISEASE	RESPIRATORY
MD-Medicin-hospital	0-5 years	CARDIOVASCULAR	ENDOCRINE	INFECTIOUS DISEASE	INFECTIOUS DISEASE	ENDOCRINE
MD-Medicin-hospital	11-15 years	ENDOCRINE	CARDIOVASCULAR	CARDIOVASCULAR	INFECTIOUS DISEASE	INFECTIOUS DISEASE
Other						OTHER
Other	other	11-15 years	OTHER	OTHER	OTHER	OTHER
MD-Medicin	ER	6-10 years	CARDIOVASCULAR	OBSTETRICS	RESPIRATORY	CARDIOVASCULAR
RN-Regist	in-hospital	6-10 years	INFECTIOUS DISEASE	INFECTIOUS DISEASE	ENDOCRINE	CARDIOVASCULAR
RN-Regist	in-hospital	6-10 years				
RN-Regist	ER	6-10 years	ENDOCRINE	INFECTIOUS DISEASE	GASTROENTEROLOGY	INFECTIOUS DISEASE
RN-Regist	in-hospital	0-5 years	ENDOCRINE	ENDOCRINE	CARDIOVASCULAR	CARDIOVASCULAR
RN-Regist	in-hospital	0-5 years	ENDOCRINE	OBSTETRICS	CARDIOVASCULAR	CARDIOVASCULAR
RN-Regist	in-hospital	11-15 years	ENDOCRINE	GASTROENTEROLOGY	INFECTIOUS DISEASE	RESPIRATORY
RN-Regist	in-hospital	0-5 years	CARDIOVASCULAR	CARDIOVASCULAR	INFECTIOUS DISEASE	INFECTIOUS DISEASE
MD-Medicin	ambulatory	16-20 years	INFECTIOUS DISEASE	OBSTETRICS	TOXICOLOGY	
RN-Regist	in-hospital	0-5 years	CARDIOVASCULAR	RESPIRATORY		CARDIOVASCULAR
MD-Medicin-hospital	0-5 years	RESPIRATORY	INFECTIOUS DISEASE			RESPIRATORY
MD-Medicin-hospital	Over 20 years					CARDIOVASCULAR
RN-Regist	in-hospital	0-5 years	CARDIOVASCULAR	CARDIOVASCULAR	CARDIOVASCULAR	ENDOCRINE
MD-Medicin	In-home	6-10 years	CARDIOVASCULAR	CARDIOVASCULAR	RENAL	GASTROENTEROLOGY
Other	In-home	0-5 years	GASTROENTEROLOGY	INFECTIOUS DISEASE		
Other	in-hospital	6-10 years	ENDOCRINE	CARDIOVASCULAR		ENDOCRINE
RN-Regist	in-hospital	0-5 years	CARDIOVASCULAR	CARDIOVASCULAR	ENDOCRINE	RENAL
Other	other	11-15 years	ENDOCRINE	CARDIOVASCULAR	CARDIOVASCULAR	RESPIRATORY
Other	in-hospital	16-20 years	INFECTIOUS DISEASE			INFECTIOUS DISEASE
RN-Regist	ER	0-5 years	CARDIOVASCULAR	OBSTETRICS	INFECTIOUS DISEASE	RENAL
MD-Medicin-hospital	11-15 years	HEMATOLOGY	HEMATOLOGY			HEMATOLOGY
MD-Medicin-hospital	0-5 years	CARDIOVASCULAR				
Other	other		ONCOLOGY			ONCOLOGY
			OTHER			
Other	other	11-15 years	ENDOCRINE	METABOLISM	HEMATOLOGY	NEUROLOGY
MD-Medicin	ambulatory	0-5 years	GASTROENTEROLOGY	ENDOCRINE	TOXICOLOGY	HEMATOLOGY
			ENDOCRINE	ENDOCRINE		ENDOCRINE

MD-Medicin-hospital	0-5 years	OBSTETROBSTETROBSTETROBSTETROBSTETROBSTETROBSTETRO
Other in-hospital	0-5 years	INFECTIOENDOCRI GASTROEINFECTIOOBSTETRHEMATOL
MD-Medicin-hospital	0-5 years	CARDIOV ENDOCRI CARDIOV RESPIRATORY ENDOCRI
MD-Medicin-hospital	6-10 years	RESPIRAIRESPIRAIGASTROECARDIOV RESPIRAIHEMATOL
MD-Medicin-hospital	Over 20 ye	INFECTIOCARDIOVASCULAR HEMATOL
MD-Medicinambulatory	0-5 years	ENDOCRI CARDIOV CARDIOV CARDIOV CARDIOV ENDOCRI
Other other	16-20 year	INFECTIOINFECTIO INFECTIOINFECTIOINFECTIOINFECTIO
Other in-home	11-15 year	INFECTIOINFECTIO INFECTIOINFECTIOHEMATOLENDOCRI
RN-Registambulatory	11-15 year	INFECTIOINFECTIO INFECTIOOTHER INFECTIO
MD-Medicin-hospital	6-10 years	ENDOCRI RESPIRAIENDOCRI INFECTIOINFECTIORESPIRAI
Other ER		PSYCHIAIΨYCHIAIΨYCHIAIΨYCHIATRY
Other other	16-20 year	INFECTIOCARDIOV HEMATOLEBSTETROOTHER INFECTIO
MD-Medicin-hospital	0-5 years	
NP-Nurse ambulatory	6-10 years	ENDOCRI HEMATOLENDOCRI INFECTIOINFECTIOENDOCRI
MD-MedicinER	6-10 years	NEUROLCCARDIOV RESPIRAIINFECTIOINFECTIOGASTROE
MD-Medicin-hospital	Over 20 ye	HEMATOLHEMATOLHEMATOLONCOLOGY HEMATOL
MD-MedicinER	6-10 years	INFECTIOINFECTIO INFECTIOUS DISEASE ENDOCRI
Other other	Over 20 ye	INFECTIORENAL HEMATOLENDOCRI CARDIOV INFECTIO
MD-Medicinambulatory	11-15 year	ENDOCRI INFECTIOUS DISEASE INFECTIO
MD-MedicinER	Over 20 ye	INFECTIOCARDIOV RESPIRAIENDOCRI OBSTETRINFECTIO
MD-MedicinER	Over 20 ye	ENDOCRI INFECTIO CARDIOV ENDOCRI OBSTETRENDOCRI
MD-MedicinER	6-10 years	CARDIOV METABOLENDOCRI GASTROEORTHOPECARDIOV
MD-Medicin-hospital	6-10 years	CARDIOV ENDOCRI INFECTIOINFECTIOUS DISEA ENDOCRI
MD-Medicin-hospital	0-5 years	ENDOCRI INFECTIO CARDIOV INFECTIOUS DISEA ENDOCRI
DO-Doctorambulatory	0-5 years	HEMATOLENDOCRI INFECTIOINFECTIOINFECTIORESPIRAI
DO-Doctorambulatory	6-10 years	ENDOCRI CARDIOV HEMATOLRENAL CARDIOV RENAL
DO-DoctorER	0-5 years	OBSTETRCARDIOV HEMATOLENDOCRINE ENDOCRI
MD-MedicinER	Over 20 ye	INFECTIOINFECTIO INFECTIOENDOCRI METABOLMETABOL
MD-Medicin-hospital	0-5 years	RESPIRAIRESPIRAICARDIOV CARDIOV INFECTIORESPIRAI
DO-Doctorin-hospital	0-5 years	RESPIRAICARDIOV RESPIRAIRESPIRAICARDIOV RESPIRAI
MD-MedicinER	6-10 years	CARDIOV OBSTETRINFECTIOENDOCRI INFECTIOMETABOL
Other other	0-5 years	INFECTIOINFECTIO INFECTIOUS DISEASE ENDOCRI
MD-Medicin-hospital	16-20 year	RESPIRAIENDOCRI METABOLIC RESPIRAI
MD-MedicinER	6-10 years	CARDIOV RESPIRAIRESPIRAIINFECTIOINFECTIORESPIRAI
MD-Medicin-hospital	16-20 year	HEMATOLCARDIOV CARDIOV METABOLNEUROLCHEMATOL
Other other	0-5 years	HEMATOLINFECTIO INFECTIOUS DISEASE ENDOCRI
MD-Medicin-hospital	Over 20 ye	INFECTIORESPIRAIINFECTIOINFECTIOINFECTIOINFECTIO
MD-Medicin-hospital	16-20 year	INFECTIOCARDIOV PSYCHIAIRENAL CARDIOV CARDIOV
MD-MedicinER	11-15 year	INFECTIOCARDIOV RESPIRAIRESPIRATORY INFECTIO
NP-Nurse ambulatory	Over 20 ye	INFECTIORESPIRAIINFECTIOONCOLOC(INFECTIOINFECTIO
MD-Medicin-hospital	11-15 year	CARDIOV CARDIOV ENDOCRI HEMATOLOGY CARDIOV
MD-Medicin-hospital	6-10 years	INFECTIOCARDIOV ENDOCRI RESPIRAIINFECTIORESPIRAI
MD-Medicin-hospital	0-5 years	CARDIOV RESPIRAIRESPIRAIINFECTIOHEMATOLRESPIRAI
MD-Medicin-hospital	Over 20 ye	ENDOCRI RENAL RENAL CARDIOV RESPIRAIENDOCRI
MD-Medical Doctor	16-20 year	INFECTIOINFECTIO INFECTIOINFECTIOINFECTIORESPIRAI
MD-Medicinambulatory	Over 20 ye	CARDIOV ENDOCRI CARDIOV RESPIRATORY ENDOCRI
MD-Medicinambulatory	11-15 year	ENDOCRI CARDIOV CARDIOVASCULAR
Other other	0-5 years	INFECTIOUS DISEASE ENDOCRI
RN-Registambulatory	11-15 year	CARDIOV ENDOCRI INFECTIOHEMATOLOGY INFECTIO
Other other	6-10 years	OTHER OTHER HEMATOLOGY OTHER

MD-Medicin-hospital	Over 20 ye	RESPIRAT	CARDIOV	METABOLE	ENDOCRI	RENAL	RESPIRAT
MD-Medicin-hospital	11-15 year	CARDIOV	ENDOCRI	GASTROE	ENDOCRI	METABOL	INFECTIO
MD-Medicin-hospital	6-10 years	CARDIOV	CARDIOV	CARDIOV	RENAL	RESPIRAT	CARDIOV
MD-Medicin-hospital	11-15 year	INFECTIO	INFECTIO	RESPIRATORY			INFECTIO
MD-Medicin-ambulatory	Over 20 ye	INFECTIO	CARDIOV	INFECTIO	INFECTIO	INFECTIO	CARDIOV
MD-Medicin-hospital	11-15 year	RESPIRAT	INFECTIO	ENDOCRI	METABOLIC		
Other ambulatory	0-5 years	INFECTIO	ALLERGY	OBSTETRICS/GYNECOLOGY			ENDOCRI
Other in-hospital	16-20 year	RESPIRAT	CARDIOV	RESPIRATORY			RESPIRAT
MD-Medicin-hospital	11-15 year	ENDOCRI	INFECTIO	CARDIOV	INFECTIOUS	DISEA	INFECTIO
MD-Medicin-ambulatory	Over 20 ye	INFECTIO	INFECTIO	INFECTIO	INFECTIO	INFECTIO	ENDOCRI
NP-Nurse ambulatory	11-15 year	ENDOCRI	ENDOCRI	INFECTIO	CARDIOV	INFECTIO	ENDOCRI
MD-Medicin-ambulatory	Over 20 ye	RESPIRAT	RESPIRAT	ONCOLO	(RESPIRAT	RESPIRATORY	
MD-Medicin-ambulatory	11-15 year	RESPIRAT	RESPIRAT	RESPIRAT	CARDIOV	GASTROE	RESPIRAT
MD-Medicin-hospital	16-20 year	RESPIRATORY					RESPIRAT
MD-Medicin-hospital	Over 20 ye	CARDIOV	CARDIOV	CARDIOV	HEMATOL	CARDIOV	CARDIOV
RN-Regist	in-hospital 6-10 years						
MD-Medicin-hospital	11-15 year	INFECTIO	INFECTIOUS	DISEASE			NEUROL
MD-Medicin-hospital	6-10 years	INFECTIO	INFECTIO	RESPIRAT	CARDIOV	ENDOCRI	ENDOCRI
MD-Medicin-hospital	Over 20 ye	RESPIRAT	CARDIOV	HEMATOLE	ENDOCRI	RESPIRAT	RESPIRAT
MD-Medicin-hospital	Over 20 ye	CARDIOV	HEMATOL	HEMATOL	RESPIRAT	HEMATOLE	ENDOCRI
MD-Medicin-hospital	Over 20 ye	GASTROE	CARDIOV	RENAL	METABOL	METABOLE	ENDOCRI
MD-Medicin-hospital	Over 20 ye	HEMATOLE	ENDOCRI	METABOL	METABOL	RESPIRAT	ENDOCRI
MD-Medicin-hospital	11-15 year	INFECTIO	CARDIOV	RESPIRAT	NEUROL	C	INFECTIO
MD-Medicin-hospital	16-20 year	RESPIRAT	ENDOCRI	RESPIRAT	METABOL	METABOL	METABOL
MD-Medicin-ambulatory	Over 20 ye	HEMATOL	INFECTIO	INFECTIO	CARDIOVASCULAR	CARDIOV,	
MD-Medicin-ambulatory	Over 20 ye	INFECTIO	INFECTIO	INFECTIO	ENDOCRI	CARDIOV	INFECTIO
Other in-hospital	Over 20 ye	RESPIRAT	METABOL	RESPIRAT	HEMATOL	UROLOG	RESPIRAT
MD-Medicin-ambulatory	11-15 year	NEUROL	PSYCHIA	NEUROL	C	NEUROL	C
MD-Medicin-ambulatory	11-15 year	INFECTIO	AUTO	IMM	CARDIOV	ENDOCRI	INFECTIO
MD-Medicin-hospital	11-15 year	ENDOCRI	CARDIOVASCULAR				ENDOCRI
RN-Regist	in-hospital Over 20 ye	ENDOCRI	TOXICOL	INFECTIO	INFECTIO	INFECTIO	ENDOCRI
MD-Medicin-hospital	Over 20 ye	RESPIRAT	INFECTIO	INFECTIO	NEUROLOGY		INFECTIO
MD-Medicin-hospital	16-20 year	RESPIRAT	ENDOCRI	INFECTIO	CARDIOV	CARDIOV	ENDOCRI
Other ambulatory	0-5 years	INFECTIO	ENDOCRI	NEUROL	C	CARDIOV	ALLERGY
MD-Medicin-hospital	Over 20 ye	RESPIRAT	RENAL	ENDOCRI	ENDOCRINE		ENDOCRI
MD-Medicin-home	16-20 year	CARDIOV	CARDIOVASCULAR				CARDIOV
RN-Regist	in-hospital 16-20 year	HEMATOL	INFECTIO	RESPIRAT	CARDIOV	METABOLE	ENDOCRI
MD-Medicin-hospital	16-20 year	HEMATOLE	ENDOCRINE				HEMATOL
RN-Regist	in-hospital 11-15 year	HEMATOL	RESPIRAT	CARDIOV	CARDIOVASCULAR		
DO-Doctor	in-hospital 0-5 years	HEMATOL	RESPIRATORY				HEMATOL
PA-Physici	ambulatory 16-20 year	ENDOCRI	CARDIOV	INFECTIOUS	DISEASE		ENDOCRI
MD-Medicin-hospital	6-10 years	RESPIRAT	HEMATOLE	ENDOCRI	INFECTIOUS	DISEA	RESPIRAT
MD-Medicin-hospital	0-5 years	CARDIOV	CARDIOV	PSYCHIA	GASTROE	INFECTIO	CARDIOV
Other in-hospital	16-20 year	RESPIRATORY					RESPIRAT
MD-Medicin-ambulatory	Over 20 ye	RESPIRAT	CARDIOV	RESPIRAT	CARDIOVASCULAR		
MD-Medicin-ambulatory	Over 20 ye	RESPIRAT	RESPIRAT	RESPIRAT	RESPIRAT	RESPIRAT	RESPIRAT
Other in-hospital	Over 20 ye	CARDIOVASCULAR					ENDOCRI
MD-Medicin-other	11-15 year	RESPIRAT	CARDIOV	RESPIRATORY			RESPIRAT
MD-Medicin-ambulatory	16-20 year	CARDIOV	CARDIOV	HEMATOL	INFECTIO	INFECTIO	CARDIOV
	in-hospital 6-10 years	RESPIRAT	RENAL	GASTROE	RESPIRAT	ENDOCRI	RENAL

DO-Doctor	ambulatory	11-15 year	CARDIOV	CARDIOV	RESPIRA	CARDIOVASCULAR	CARDIOV
Other	in-hospital	Over 20 ye	RESPIRA	RESPIRA	TOXICOLOGY		RESPIRA
MD-Medic	in-hospital	11-15 year	INFECTIO	CARDIOV	RESPIRA	CARDIOV	CARDIOV
MD-Medic	in-hospital	Over 20 ye	CARDIOV	CARDIOV	ENDOCR	METABOL	NEUROLCC
MD-Medical Doctor		Over 20 ye	INFECTIO	METABOL	TOXICOL	INFECTIO	INFECTIO
RN-Regist	in-hospital	Over 20 ye	ENDOCR	GASTRO	ENTEROLOGY		ENDOCR
MD-Medic	in-hospital	11-15 year	RESPIRA	METABOL	INFECTIO	RESPIRA	METABOL
MD-Medic	ambulatory	Over 20 ye	ENDOCR	CARDIOV	CARDIOV	INFECTIO	OBSTET
RN-Regist	ER	11-15 year	ENDOCR	OBSTET	R	INFECTIO	INFECTIO
MD-Medic	ambulatory	0-5 years	CARDIOV	CARDIOV	ENDOCR	CARDIOV	ENDOCR
MD-Medical Doctor		Over 20 ye	INFECTIO	ENDOCR	TRAUMA	INFECTIO	GASTRO
MD-Medic	in-hospital	Over 20 ye	RESPIRA	TORY			RESPIRA
MD-Medic	ER	Over 20 ye	INFECTIO	GASTRO	NEUROL	CNEUROL	CRESPIRA
NP-Nurse	ambulatory	0-5 years	ENDOCR	INE			ENDOCR
MD-Medic	ambulatory	Over 20 ye	INFECTIO	INFECTIO	INFECTIO	INFECTIO	CARDIOV
RN-Regist	in-hospital	0-5 years	METABOL	METABOLIC			RESPIRA
Other		0-5 years	INFECTIO	INFECTIOUS	DISEASE		INFECTIO
	in-hospital	16-20 year	RESPIRA	RESPIRA	RESPIRA	RESPIRA	RESPIRA
MD-Medic	ambulatory	16-20 year	INFECTIO	INFECTIO	HEMATOL	RENAL	INFECTIO
MD-Medic	in-hospital	Over 20 ye	CARDIOV	RESPIRA	RESPIRA	CARDIOVASCULAR	CARDIOV
MD-Medic	ambulatory	Over 20 ye	RESPIRA	CARDIOV	INFECTIO	HEMATOL	INFECTIO
Other	other	Over 20 ye	INFECTIO	INFECTIO	OBSTET	INFECTIO	INFECTIO
MD-Medic	in-hospital	Over 20 ye	ENDOCR	RENAL			
Other	in-hospital	0-5 years					
NP-Nurse	in-hospital	0-5 years	ENDOCR	OBSTET	R	GASTRO	ENTEROLOGY
NP-Nurse	in-hospital	6-10 years	ENDOCR	OBSTET	R	ICS/GYNECOLOGY	HEMATOL
MD-Medic	ambulatory	6-10 years	CARDIOV	HEMATOL	INFECTIOUS	DISEASE	HEMATOL
MD-Medic	ER	11-15 year	INFECTIO	CARDIOV	RESPIRA	INFECTIO	ENDOCR
MD-Medic	in-hospital	16-20 year	INFECTIO	CARDIOV	NEUROL	CHEMATOL	RESPIRA
MD-Medic	ambulatory	16-20 year	RESPIRA	RESPIRA	RESPIRA	CARDIOV	RESPIRA
Other	ambulatory	Over 20 ye	ENDOCR	INE			ENDOCR
MD-Medic	in-hospital	Over 20 ye	INFECTIO	ONCOLO	(INFECTIO	RESPIRA
Other	in-hospital	Over 20 years					
MD-Medic	in-hospital	Over 20 ye	INFECTIO	ENDOCR	RESPIRA	INFECTIO	INFECTIO
							ENDOCR
RN-Regist	in-hospital	6-10 years	ENDOCR	RESPIRA	CARDIOV	INFECTIO	NEUROL
Other	other		INFECTIO	INFECTIO	INFECTIOUS	DISEASE	
MD-Medic	in-hospital	0-5 years	ENDOCR	RESPIRA	HEMATOL	INFECTIO	INFECTIO
PA-Physici	ambulatory	6-10 years	INFECTIO	CARDIOVASCULAR			RESPIRA
NP-Nurse	ambulatory	Over 20 ye	RESPIRA	RESPIRA	TORY		RESPIRA
MD-Medic	in-hospital	16-20 year	RESPIRA	ALLERGY	ALLERGY	ALLERGY	INFECTIO
Other			ENDOCR	INFECTIO	CARDIOV	PSYCHIA	INFECTIO
MD-Medic	in-hospital	11-15 year	ENDOCR	CARDIOV	CARDIOV	RESPIRA	RENAL
RN-Regist	other	11-15 year	INFECTIO	INFECTIO	CARDIOVASCULAR		INFECTIO
MD-Medic	ambulatory	0-5 years	ENDOCR	OBSTET	HEMATOL	RENAL	CARDIOV
Other		Over 20 years					ENDOCR
MD-Medic	in-hospital	11-15 year	INFECTIO	INFECTIO	INFECTIOUS	DISEASE	INFECTIO
APN-Adva	other	16-20 year	CARDIOV	ENDOCR	RESPIRA	PSYCHIA	NEUROL
Other	other	0-5 years					CCARDIOV
MD-Medic	ambulatory	0-5 years	ENDOCR	OBSTET	METABOL	INFECTIO	CARDIOV
							ENDOCR

Other	other		CARDIOV INFECTION	INFECTIO
Other	other	0-5 years	ENDOCRIN	ENDOCRIN
Other	other	Over 20 ye	INFECTIO	ENDOCRIN
MD-Medicin	in-hospital	0-5 years	HEMATOL	ENDOCRIN
DO-Doctor	in-hospital	0-5 years	INFECTIO	METABOL
RN-Regist	in-hospital	Over 20 ye	ENDOCRIN	CARDIOV
MD-Medicin	in-hospital	Over 20 ye	HEMATOL	INFECTIO
Other	other			
MD-Medicin	in-hospital	16-20 year	RESPIRAT	RESPIRAT
MD-Medicin	ER	0-5 years	INFECTIO	CARDIOV
DO-Doctor	in-hospital	16-20 year	CARDIOV	ENDOCRIN
MD-Medicin	in-hospital	Over 20 ye	GASTROE	
MD-Medicin	in-hospital	Over 20 ye	ONCOLO	ONCOLO
MD-Medicin	ambulatory	6-10 years	ENDOCRIN	ENDOCRIN
RN-Regist	in-hospital	6-10 years	INFECTIO	INFECTIO
Other	in-home	0-5 years	GASTROE	CARDIOV
Other				HEMATOL
MD-Medicin	in-hospital	Over 20 ye	CARDIOV	CARDIOV
RN-Regist	in-hospital	6-10 years	RESPIRAT	RESPIRAT
Other	ambulatory	0-5 years	INFECTIO	ENDOCRIN
RN-Regist	in-hospital	Over 20 ye	ENDOCRIN	ENDOCRIN
Other	other	6-10 years	ONCOLO	ONCOLO
MD-Medicin	in-hospital	Over 20 ye	ENDOCRIN	ENDOCRIN
MD-Medicin	in-hospital	11-15 year	CARDIOV	ENDOCRIN
MD-Medicin	in-hospital	0-5 years	CARDIOV	HEMATOL
MD-Medicin	in-hospital	11-15 year	ENDOCRIN	INFECTIO
MD-Medicin	ambulatory	Over 20 ye	CARDIOV	ENDOCRIN
MD-Medicin	ambulatory	11-15 year	HEMATOL	HEMATOL
MD-Medicin	in-hospital	11-15 year	CARDIOV	CARDIOV
MD-Medicin	in-hospital	Over 20 ye	RESPIRAT	RESPIRAT
MD-Medicin	other	Over 20 ye	CARDIOV	CARDIOV
MD-Medicin	ambulatory	Over 20 ye	INFECTIO	CARDIOV
MD-Medicin	ambulatory	Over 20 ye	INFECTIO	CARDIOV
MD-Medicin	in-hospital	Over 20 ye	ENDOCRIN	ENDOCRIN
MD-Medicin	ambulatory	16-20 year	NEUROLC	NEUROLC
MD-Medicin	ambulatory	11-15 year	ENDOCRIN	RESPIRAT
MD-Medicin	in-hospital	0-5 years	HEMATOL	HEMATOL
MD-Medicin	ambulatory	Over 20 ye	RESPIRAT	RESPIRAT
MD-Medicin	in-hospital	11-15 year	HEMATOL	GASTROE
MD-Medicin	ambulatory	0-5 years	INFECTIO	CARDIOV
MD-Medicin	in-hospital	6-10 years	ENDOCRIN	METABOL
PA-Physici	ambulatory	Over 20 ye	INFECTIO	INFECTIO
Other	in-hospital	Over 20 ye	UROLOG	ENDOCRIN
MD-Medicin	in-hospital	16-20 year	ENDOCRIN	METABOL
MD-Medicin	in-hospital	Over 20 ye	CARDIOV	ENDOCRIN
MD-Medicin	ambulatory	Over 20 ye	ENDOCRIN	INFECTIO
MD-Medicin	in-hospital	Over 20 ye	INFECTIO	ENDOCRIN
MD-Medicin	in-hospital	11-15 year	ENDOCRIN	METABOL
MD-Medicin	ambulatory	11-15 year	CARDIOV	CARDIOV

MD-Medic:ambulatory	Over 20 ye	RESPIRA	RESPIRA	CARDIOV	NEUROL	CINFECTIO	RESPIRA
RN-Regist:in-hospital	6-10 years	ENDOCRI	RESPIRA	INFECTIOUS DISEASE			ENDOCRI
MD-Medic:ambulatory	11-15 year	CARDIOV	RESPIRA	CARDIOVASCULAR			CARDIOV
Other	in-hospital 16-20 year	ENDOCRINE					ENDOCRI
Other	in-hospital 6-10 years	ORTHOPEDICS					ENDOCRI
PA-Physiciambulatory	11-15 year	ENDOCRI	INFECTIO	CARDIOV	METABOL	INFECTIO	RESPIRA
MD-Medic:ambulatory	Over 20 ye	RESPIRA	RESPIRA	RESPIRATORY			
RN-Regist:in-hospital	16-20 year	CARDIOV	RESPIRA	ENDOCRI	INFECTIO	PSYCHIA	ENDOCRI
Other	other 16-20 years						
MD-Medic:other	Over 20 ye	INFECTIO	ENDOCRI	INFECTIO	HEMATOL	NEUROL	CHEMATOL
MD-Medic:ambulatory	11-15 year	ENDOCRI	RENAL	INFECTIO	INFECTIOUS DISEA		ENDOCRI
MD-Medic:in-hospital	11-15 year	INFECTIO	RESPIRATORY				
MD-Medic:in-hospital	0-5 years	METABOL	ENDOCRI	HEMATOL	CARDIOV	RESPIRA	ENDOCRI
RN-Regist:in-hospital	16-20 year	ENDOCRI	GASTROE	ENDOCRI	CARDIOV	TOXICOLOGY	
RN-Regist:in-hospital	6-10 years	ENDOCRI	INFECTIO	RESPIRA	CARDIOVASCULAR		ENDOCRI
RN-Regist:in-hospital	6-10 years	ENDOCRI	HEMATOL	HEMATOL	ONCOLO	CINFECTIO	ENDOCRI
MD-Medic:ambulatory	11-15 year	RESPIRA	INFECTIO	CARDIOV	RESPIRA	RESPIRA	RESPIRA
Other	in-home 0-5 years	CARDIOV	OTHER				CARDIOV
Other	other Over 20 ye	UROLOG	HEMATOL	CARDIOV	NEUROL	CRENAL	ENDOCRI
MD-Medic:in-hospital	11-15 year	CARDIOV	RENAL	ENDOCRI	HEMATOL	INFECTIO	ENDOCRI
MD-Medic:in-hospital	Over 20 ye	INFECTIO	OBSTETRICS/GYNECOLOGY				ENDOCRI
MD-Medic:ambulatory	Over 20 ye	ENDOCRI	INFECTIO	INFECTIO	INFECTIO	INFECTIO	ENDOCRI
RN-Regist:in-hospital	0-5 years	RESPIRA	ENDOCRINE				RESPIRA
Other	other 0-5 years	INFECTIO	INFECTIO	CARDIOVASCULAR			CARDIOV
MD-Medic:in-hospital	0-5 years	ENDOCRI	CARDIOV	ORTHOPE	INFECTIOUS DISEASE		
MD-Medic:ambulatory	11-15 year	CARDIOV	CARDIOV	CARDIOV	INFECTIO	INFECTIO	CARDIOV
MD-Medic:in-hospital	Over 20 ye	CARDIOV	RESPIRA	CARDIOV	ORTHOPE	ENDOCRI	CARDIOV
MD-Medic:in-hospital	11-15 year	RESPIRA	INFECTIO	RESPIRATORY			RESPIRA
MD-Medic:in-hospital	11-15 year	RESPIRA	INFECTIOUS DISEASE				RESPIRA
MD-Medic:ambulatory	11-15 year	INFECTIO	CARDIOV	RESPIRA	RESPIRA	NEUROL	CRESPIRA
MD-Medic:in-hospital	6-10 years	RESPIRA	AUTOIMMUNE				RESPIRA
MD-Medic:in-hospital	Over 20 ye	CARDIOV	INFECTIO	NEUROL	CRESPIRA	RENAL	HEMATOL
Other	in-hospital Over 20 ye	INFECTIO	RESPIRA	CARDIOV	RESPIRATORY		RESPIRA
MD-Medic:in-hospital	16-20 year	METABOL	ENDOCRI	RESPIRA	METABOL	METABOL	INFECTIO
MD-Medic:ER	11-15 year	CARDIOV	CARDIOV	CARDIOV	GASTROE	UROLOG	CARDIOV
MD-Medic:in-hospital	16-20 year	ENDOCRI	RENAL	METABOL	HEMATOL	METABOL	ENDOCRI
MD-Medic:in-hospital	16-20 year	ENDOCRI	METABOL	TOXICOL	INFECTIO	HEMATOL	METABOL
	in-hospital 11-15 year	RESPIRA	ENDOCRI	METABOL	HEMATOL	INFECTIO	ENDOCRI
RN-Regist:in-hospital	Over 20 ye	ENDOCRI	GASTROENTEROLOGY				
Other	other 0-5 years	INFECTIOUS DISEASE					ENDOCRI
MD-Medic:ambulatory	16-20 year	INFECTIO	CARDIOV	CARDIOVASCULAR			CARDIOV
RN-Regist:in-hospital	0-5 years	CARDIOV	RENAL	ENDOCRI	CARDIOV	INFECTIO	CARDIOV
MD-Medic:other	6-10 years	INFECTIO	INFECTIO	INFECTIO	RESPIRATORY		RESPIRA
Other	in-home 0-5 years						
MD-Medic:in-hospital	16-20 year	INFECTIO	INFECTIO	INFECTIO	INFECTIO	OBSTET	ENDOCRI
Other	Over 20 ye	INFECTIO	NEUROL	CRESPIRATORY			ENDOCRI
MD-Medic:in-hospital	Over 20 ye	RESPIRA	ENDOCRI	GASTROE	METABOL	ENDOCRI	METABOL
MD-Medic:in-hospital	16-20 year	ENDOCRI	CARDIOV	INFECTIO	RESPIRA	NEUROL	CNEUROL
MD-Medic:ambulatory	11-15 year	ENDOCRI	INFECTIO	INFECTIO	CARDIOV	RESPIRA	INFECTIO
MD-Medic:ambulatory	11-15 year	INFECTIO	CARDIOV	RENAL	RESPIRA	GASTROE	CARDIOV

MD-Medic	ambulatory	Over 20 ye	INFECTIO	INFECTIO	INFECTIO	INFECTIO	CARDIOV	ENDOCRI
MD-Medic	ambulatory	6-10 years	CARDIOV	NEUROL	CARDIOV	INFECTIO	INFECTIO	CARDIOV
MD-Medic	in-hospital	Over 20 ye	CARDIOV	ENDOCRI	CARDIOV	CARDIOV	INFECTIO	CARDIOV
MD-Medic	ambulatory	Over 20 ye	RESPIRA	NEUROL	CNEUROL	CNEUROL	CNEUROL	CRESPIRA
Other	other	0-5 years	ENDOCRI	HEMATO	LENDOCRI	RESPIRATORY		HEMATOL
Other	in-hospital	0-5 years						
RN-Regist	in-home	0-5 years	ENDOCRI	CARDIOV	RESPIRA	CARDIOV	METABOL	CARDIOV
NP-Nurse	in-home	Over 20 ye	ENDOCRI	INFECTIO	HEMATOL	INFECTIO	CARDIOV	CARDIOV
NP-Nurse	ambulatory	Over 20 ye	ENDOCRI	CARDIOV	INFECTIO	CARDIOV	INFECTIO	ENDOCRI
APN-Adva	in-hospital	0-5 years	CARDIOV	ENDOCRI	CARDIOV	CARDIOV	CARDIOV	
RN-Regist	in-hospital	0-5 years	ENDOCRI	CARDIOV	CARDIOV	METABOLIC		ENDOCRI
NP-Nurse	ambulatory	6-10 years	INFECTIO	INFECTIO	INFECTIO	OBSTETRICS/GYNE	ENDOCRI	
Other	in-hospital	0-5 years	ENDOCRI	INFECTIO	CARDIOV	CARDIOV	CARDIOV	ENDOCRI
Other	in-hospital	0-5 years	ENDOCRI	ENDOCRI	CARDIOV	CARDIOV	CARDIOV	ENDOCRI
Other	in-hospital	0-5 years	CARDIOV	NEUROL	CENDOCRI	ONCOLO	(GASTROE	ENDOCRI
RN-Regist	in-hospital	6-10 years	INFECTIO	CARDIOV	ENDOCRI	INFECTIO	OBSTET	ENDOCRI
RN-Regist	in-hospital	0-5 years						ENDOCRI
Other	other	Over 20 ye	ENDOCRI	CARDIOV	CARDIOV	CARDIOV	CARDIOV	ENDOCRI
Other	in-hospital	0-5 years	ENDOCRI	CARDIOV	CARDIOV	CARDIOV	RESPIRA	CARDIOV
APN-Adva	in-hospital	6-10 years	ENDOCRI	CARDIOV	INFECTIO	GASTROE	INFECTIO	ENDOCRI
NP-Nurse	ambulatory	11-15 year	UROLOG	Y	INFECTIO	INFECTIO	INFECTIOUS DISEA	ENDOCRI
RN-Regist	in-hospital	0-5 years	ENDOCRI	CARDIOV	RESPIRATORY			ENDOCRI
RN-Regist	in-hospital	0-5 years	ENDOCRI	CARDIOV	CARDIOV	CARDIOV	CARDIOV	
RN-Regist	in-hospital	0-5 years						
APN-Adva	in-hospital		INFECTIO	INFECTIO	INFECTIO	ENDOCRI	INFECTIOUS DISEA	
RN-Regist	ambulatory	0-5 years	INFECTIO	INFECTIO	CARDIOV	OBSTETR	GASTROE	ENDOCRI
RN-Regist	in-hospital	0-5 years	INFECTIO	ENDOCRI	OBSTETR	TOXICOL	OTHER	CARDIOV
MD-Medic	ambulatory	Over 20 ye	ENDOCRI	RESPIRATORY				RESPIRA
RN-Regist	in-hospital	0-5 years	ENDOCRI	CARDIOV	CARDIOV	CARDIOV	CARDIOV	ENDOCRI
NP-Nurse	in-hospital	Over 20 ye	OBSTETR	INFECTIO	INFECTIO	CARDIOV	ENDOCRI	CARDIOV
RN-Regist	in-hospital	0-5 years	INFECTIO	RESPIRA	INFECTIO	RESPIRA	METABOL	ENDOCRI
RN-Regist	in-hospital	0-5 years	CARDIOV	CARDIOV	INFECTIOUS DISEASE			ENDOCRI
RN-Regist	other	0-5 years	CARDIOV	ENDOCRI	INFECTIO	OBSTETR	RENAL	ENDOCRI
MD-Medic	in-hospital	16-20 year	RESPIRA	CARDIOV	RESPIRA	INFECTIO	INFECTIO	RESPIRA
Other	in-home	Over 20 ye	CARDIOV	NEUROL	CENDOCRI	CARDIOV	TRAUMA	CARDIOV
RN-Regist	other	0-5 years	ENDOCRI	NEUROL	CNEUROL	C	CARDIOV	ENDOCRI

Monitor/M	Monitor/M	Monitor/M	Monitor/M	POCT char	POCT char	POCT characteristics_3
CARDIOVASCULAR				accuracy	does not dicost	
ENDOCRINE	CARDIOV	CARDIOV		accuracy	sample colsample type	
CARDIOV	ENDOCRINE	INFECTIOUS DISEASE	CARDIOV	does not diaccuracy	ease of use	
CARDIOVASCULAR				accuracy	ease of usecost	
INFECTIOUS DISEASE				accuracy	ease of usecostsample type	
ENDOCRINE	CARDIOV	RESPIRATORY	CARDIOV	availability	accuracy reimbursement for testing	
RESPIRATORY	CARDIOV	PSYCHIATRY	OTHER	accuracy	does not dicost	
RESPIRATORY	RESPIRATORY	CARDIOVASCULAR		reimbursement	accuracy does not disrupt workflow	
RENAL	RHEUMATOLOGY			accuracy	ease of usecostreimbursement for testing	
OTHER				cost	sample typdoes not disrupt workflow	
NEUROLOGIC	INFECTIOUS DISEASE			accuracy	reimbursementease of use	
ENDOCRINE	TRAUMA	CARDIOV	HEMATOLOGY	accuracy	ease of usecostsample collection	
NEUROLOGIC	RESPIRATORY	NEUROLOGIC	NEUROLOGIC	accuracy	availability information systems connectivity	
CARDIOV	RESPIRATORY	RESPIRATORY	OTHER	ease of usecost	accuracy does not disrupt workflow	
RENAL	CARDIOVASCULAR			accuracy	availability does not disrupt workflow	
ASCULAR				availability	ease of usecostdoes not disrupt workflow	
ENDOCRINE	CARDIOVASCULAR			accuracy	sample colCLIA-waived status	
NEUROLOGIC	NEUROLOGY			sample typaccuracy	availability	
CARDIOVASCULAR				does not diavailability	reimbursement for testing	
CARDIOV	ENDOCRINE			ease of usecost	accuracy	
ENDOCRINE	RENAL	RESPIRATORY	OBSTETRICS	accuracy	ease of useinformation systems connectivity	
				accuracy	reimbursementdoes not disrupt workflow	
ENDOCRINE	HEMATOLOGY	TOXICOLOGY	RESPIRATORY	accuracy	does not diinformation systems connectivity	
OTHER	OTHER			ease of usecost	does not diinformation systems connectivity	
ENDOCRINE	NEUROLOGIC	CARDIOV	CARDIOV	information	accuracy reimbursement for testing	
HEMATOLOGY	INFECTIOUS DISEASE			accuracy	ruggednessinformation systems connectivity	
ASCULAR				cost	cost	
INFECTIOUS DISEASE	INFECTIOUS DISEASE			availability	does not diease of use	
HEMATOLOGY	HEMATOLOGY	INFECTIOUS DISEASE	HEMATOLOGY	accuracy	ease of usecostavailability	
ENDOCRINE				information	accuracy reimbursement for testing	
				accuracy	cost ease of use	
CARDIOV	CARDIOVASCULAR			accuracy	cost reimbursement for testing	
GASTROENTEROLOGY	CARDIOV	RESPIRATORY	RENAL	ease of usecost	accuracy availability	
				ease of usecost	accuracy availability	
RESPIRATORY	HEMATOLOGY	INFECTIOUS DISEASE		accuracy	does not diavailability	
CARDIOV	ENDOCRINE	NEUROLOGIC	CARDIOV	accuracy	does not direimbursement for testing	
				availability	accuracy ease of use	
ENDOCRINE	CARDIOVASCULAR			accuracy	cost ease of use	
HEMATOLOGY	RENAL	RESPIRATORY	ENDOCRINE	ease of usecost	informationavailability	
CARDIOV	UROLOGY	RESPIRATORY		accuracy	cost ease of use	
				accuracy	does not direimbursement for testing	
HEMATOLOGY	HEMATOLOGY	INFECTIOUS DISEASE		ease of usecost	does not diaccuracy	
				accuracy	reimbursementcostsample collection	
US DISEASE				does not direimbursement	cost	
RESPIRATORY				accuracy	ease of usecostavailability	
INFECTIOUS DISEASE				accuracy	ease of usecostsample type	
OTHER	OTHER	OTHER		accuracy	ease of useinformation systems connectivity	
				accuracy	ease of usecostruggedness	

	accuracy	ease of use	cost
	availability	accuracy	information systems connectivity
ASCULAR	accuracy	availability	does not disrupt workflow
CARDIOVASCULAR			
HEMATOLOGICAL/ONCOLOGY/INFECTIOUS	accuracy	availability	ease of use
	reimbursement	cost	does not disrupt workflow
	accuracy	ease of use	cost
CARDIOVASCULAR/CARDIOVASCULAR/RESPIRATORY/CARDIOVASCULAR	accuracy	cost	ease of use
OTHER	availability	accuracy	does not disrupt workflow
LOGY	ease of use	accuracy	information systems connectivity
RESPIRATORY/CARDIOVASCULAR/RESPIRATORY/RESPIRATORY	accuracy	ease of use	does not disrupt workflow
INFECTIOUS DISEASE	accuracy	cost	reimbursement for testing
ENDOCRINE	ease of use	availability	sample type
RESPIRATORY/RESPIRATORY/CARDIOVASCULAR/CARDIOVASCULAR	accuracy	sample type	availability
	accuracy	ease of use	does not disrupt workflow
LOGY	accuracy	availability	ease of use
RESPIRATORY/RESPIRATORY/RESPIRATORY/RESPIRATORY	accuracy	sample type	reimbursement for testing
INFECTIOUS DISEASE/CARDIOVASCULAR/TOXICOLOGY/CARDIOVASCULAR	accuracy	ease of use	cost
	does not disrupt workflow	sample type	information systems connectivity
ASCULAR	accuracy	availability	ease of use
	ease of use	availability	does not disrupt workflow
CARDIOVASCULAR/HEMATOLOGICAL/RESPIRATORY/HEMATOLOGICAL	cost	does not disrupt workflow	accuracy
RESPIRATORY/RESPIRATORY/NEUROLOGICAL/RESPIRATORY	accuracy	does not disrupt workflow	disease of use
ONCOLOGY/CARDIOVASCULAR/METABOLIC/NEUROLOGICAL	accuracy	does not disrupt workflow	device footprint
	does not disrupt workflow	reimbursement	ruggedness
RESPIRATORY/NEUROLOGICAL/RESPIRATORY/RENAL	accuracy	cost	ease of use
	accuracy	cost	does not disrupt workflow
ENDOCRINE/CARDIOVASCULAR	accuracy	does not disrupt workflow	CLIA-waived status
RESPIRATORY/RESPIRATORY/RENAL/ENDOCRINE	ease of use	accuracy	cost
ENDOCRINE/RESPIRATORY/RESPIRATORY/CARDIOVASCULAR	accuracy	ease of use	cost
	accuracy	cost	ease of use
CARDIOVASCULAR/RESPIRATORY/CARDIOVASCULAR	accuracy	ease of use	information systems connectivity
CARDIOVASCULAR/OTHER	does not disrupt workflow	accuracy	cost
INFECTIOUS DISEASE	ease of use	does not disrupt workflow	availability
INFECTIOUS DISEASE	accuracy	sample type	ease of use
PSYCHIATRY/PSYCHIATRY/CARDIOVASCULAR/HEMATOLOGICAL	availability	ease of use	sample collection
OBSTETRICS/GYNECOLOGY	ease of use	cost	accuracy
	accuracy	cost	reimbursement for testing
NE	accuracy	ease of use	reimbursement for testing
CARDIOVASCULAR/CARDIOVASCULAR	availability	does not disrupt workflow	cost
ENDOCRINE/CARDIOVASCULAR/CARDIOVASCULAR/RESPIRATORY	availability	accuracy	ease of use
HEMATOLOGICAL/CARDIOVASCULAR/PSYCHIATRY/PSYCHIATRY	accuracy	does not disrupt workflow	cost
RESPIRATORY/RESPIRATORY/TRAUMA/INFECTIOUS DISEASE	sample collection	sample type	sample collection
RESPIRATORY/ENDOCRINE	ease of use	does not disrupt workflow	sample collection
HEMATOLOGICAL/OTHER/RESPIRATORY/INFECTIOUS DISEASE	accuracy	availability	ease of use
RESPIRATORY/ENDOCRINE/HEMATOLOGICAL	accuracy	availability	ease of use
ENDOCRINE/HEMATOLOGICAL/INFECTIOUS DISEASE/CARDIOVASCULAR	accuracy	ease of use	cost
ASCULAR	accuracy	ease of use	reimbursement for testing
NE	accuracy	ease of use	information systems connectivity
OBSTETRICS/GYNECOLOGY	accuracy	does not disrupt workflow	disease of use

NE	does not di	accuracy	availability
RESPIRAT	OTHER	does not di	accuracy ease of use
PSYCHIA	CARDIOVASCULAR	accuracy	does not disample type
RESPIRAT	GASTROECARDIOV	CARDIOV	availability ease of useaccuracy
NEUROLCC	CARDIOVASCULAR	accuracy	ease of use{does not disrupt workflow
ENDOCRINE	ENDOCRINE	INFECTIO	INFECTIO sample typcost ease of use
ENDOCRINE			cost does not disample collection
CARDIOV	METABOLRESPIRATORY	accuracy	CLIA-waiveease of use
		accuracy	ease of use{does not disrupt workflow
RESPIRAT	RESPIRAT	RESPIRAT	INFECTIO cost accuracy reimbursement for testing
ENDOCRINE	CARDIOV	OBSTETRICS/GYNE	ease of use{accuracy ease of use
ORY			accuracy cost ease of use
CARDIOV	CARDIOV	ENDOCRINE	RESPIRAT accuracy ease of use{cost
RENAL			accuracy ease of use{does not disrupt workflow
HEMATOL	INFECTIO	TRANSPL	RHEUMAT cost availability accuracy
PSYCHIATRY			accuracy ease of use{cost
OTHER	OTHER		ease of use{sample typaccuracy
INFECTIO	TRAUMA	RESPIRATORY	accuracy ease of use{information systems connectivity
OTHER	OTHER	OTHER	sample colaccuracy ease of use
RESPIRATORY			ease of use{accuracy availability
CARDIOV	INFECTIO	INFECTIO	INFECTIO accuracy ease of use{cost
INFECTIO	CARDIOV	INFECTIO	RESPIRAT accuracy cost ease of use
OTHER	OTHER	OTHER	accuracy sample colcost
			accuracy cost ease of use
INFECTIO	CARDIOV	RESPIRAT	CARDIOV does not diavailability accuracy
INFECTIO	HEMATOL	INFECTIOUS	DISEA reimbursereavailability sample type
			does not diavailability accuracy
INFECTIO	RESPIRAT	RENAL	RESPIRAT accuracy ease of use{cost
CARDIOV	CARDIOV	CARDIOV	RESPIRAT accuracy ease of use{does not disrupt workflow
CARDIOV	CARDIOV	ENDOCRINE	OBSTETRease of use{does not diaccuracy
HEMATOL	GASTROECARDIOV	GASTROE	accuracy availability information systems connectivity
CARDIOV	RESPIRAT	CARDIOVASCULAR	accuracy availability does not disrupt workflow
NE			accuracy ease of use{availability
ASCULAR			ease of use{ease of use{does not disrupt workflow
INFECTIOUS	DISEASE		accuracy ease of use{availability
CARDIOV	ENDOCRINE		accuracy ease of use{cost
CARDIOVASCULAR			accuracy ease of use{availability
CARDIOV	RENAL		cost ease of use{accuracy
			accuracy ease of use{does not disrupt workflow
CARDIOVASCULAR			ease of use{accuracy cost
			availability accuracy does not disrupt workflow
CARDIOV	CARDIOV	ENDOCRINE	RESPIRAT accuracy ease of use{cost
US	DISEASE		sample typaccuracy cost
RENAL	ENDOCRINE	ENDOCRINE	RENAL accuracy availability ease of use
HEMATOL	HEMATOL	HEMATOL	HEMATOL availability ease of use{cost
			accuracy availability cost
BY			cost accuracy ease of use
			reimbursercost accuracy
METABOL	METABOL	METABOL	METABOL accuracy cost ease of use
HEMATOL	TOXICOL	GASTROE	ENDOCRINE accuracy availability cost

OBSTETROBSTETROBSTETROBSTETRO	ease of use	accuracy	availability
ENDOCRINE	does not di	availability	ruggedness
CARDIOVASCULAR	ease of use	accuracy	does not disrupt workflow
NEUROLOGY	accuracy	ease of use	cost
NEUROLOGY	accuracy	ease of use	cost
CARDIOVASCULAR			
INFECTIOINFECTIOINFECTIOINFECTIO	accuracy	ease of use	cost
INFECTIOHEMATOLMETABOLHEMATOL	ease of use	availability	sample collection
HEMATOLOGY	accuracy	availability	ease of use
ENDOCRI METABOLIC	accuracy	availability	ease of use
	accuracy	cost	sample collection
INFECTIOINFECTIOINFECTIOINFECTIO	accuracy	sample col	sample collection
	sample typ	sample col	accuracy
HEMATOLCARDIOV RESPIRATENDOCR	accuracy	reimburs	cost
ENTEROLOGY	accuracy	does not die	ease of use
HEMATOLOGY	accuracy	availability	ease of use
HEMATOLHEMATOLOGY	accuracy	does not die	ease of use
HEMATOLENDOCRI CARDIOV RENAL	accuracy	reimburs	availability
US DISEASE	accuracy	ease of use	does not disrupt workflow
RESPIRATORY	accuracy	ease of use	availability
RESPIRATRENAL RESPIRATCARDIOV	accuracy	CLIA-waive	sample collection
RESPIRATCARDIOV INFECTIOCARDIOV	availability	accuracy	does not disrupt workflow
CARDIOV RESPIRATORY	availability	accuracy	ease of use
CARDIOVASCULAR	ease of use	availability	cost
INFECTIOENDOCRI HEMATOLRESPIRAT	availability	sample col	ease of use
ENDOCRI RENAL HEMATOLCARDIOV	accuracy	cost	does not disrupt workflow
ENDOCRI INFECTIORESPIRATORY	accuracy	sample type	ease of use
ENDOCRI INFECTIOENDOCRI METABOL	accuracy	availability	ease of use
RESPIRATRESPIRATCARDIOV GASTROE	accuracy	availability	ease of use
RESPIRATRESPIRATRESPIRATCARDIOV	ease of use	accuracy	does not disrupt workflow
INFECTIORESPIRATMETABOLRENAL	availability	accuracy	sample collection
CARDIOVASCULAR	cost	does not die	ease of use
ENDOCRI METABOLIC	accuracy	ease of use	sample collection
RESPIRATMETABOLMETABOLCARDIOV	accuracy	cost	ease of use
CARDIOV CARDIOV INFECTIONEUROL	reimburs	CLIA-waive	accuracy
CARDIOVASCULAR	sample typ	availability	cost
INFECTIOUS DISEASE	accuracy	does not die	ease of use
CARDIOV ENDOCRI RENAL CARDIOV	accuracy	ease of use	does not disrupt workflow
INFECTIOUS DISEASE	accuracy	does not dis	sample type
RESPIRATENDOCRI CARDIOV INFECTIO	accuracy	cost	ease of use
CARDIOV ENDOCRI CARDIOVASCULAR	cost	does not dis	sample type
CARDIOV RESPIRATORY	accuracy	ease of use	does not disrupt workflow
RESPIRATHEMATOLOBSTETRENDOCR	accuracy	ease of use	availability
RENAL RESPIRATCARDIOV CARDIOV	cost	ease of use	availability
ENDOCRINE	does not die	ease of use	sample collection
CARDIOV RESPIRATORY	cost	does not di	accuracy
	accuracy	ease of use	does not disrupt workflow
NE	ease of use	accuracy	cost
CARDIOV ENDOCRINE	ease of use	availability	accuracy
TOXICOLOGY	sample typ	cost	ease of use

CARDIOV RENAL	ENDOCRI HEMATOL	accuracy	cost	ease of use
METABOLENDOCRI	METABOLHEMATOL	accuracy	availability	ease of use
CARDIOVASCULAR		accuracy	ease of use	sample collection
CARDIOVASCULAR		accuracy	availability	CLIA-waived status
INFECTIO	ENDOCRI RESPIRA	accuracy	ease of use	reimbursement for testing
		sample typ	accuracy	does not disrupt workflow
CARDIOVASCULAR		ease of use	cost	accuracy
PSYCHIATRY		accuracy	ease of use	sample type
CARDIOV	ENDOCRI METABOL	accuracy	availability	ease of use
RENAL		accuracy	ease of use	cost
CARDIOV RENAL		accuracy	ease of use	does not disrupt workflow
		accuracy	does not di	availability
FORRY		availability	ease of use	does not disrupt workflow
FORRY		accuracy	does not die	ease of use
CARDIOV	CARDIOVASCULAR	accuracy	ease of use	does not disrupt workflow
		accuracy	ease of use	sample collection
OGY		sample typ	CLIA-waive	accuracy
CARDIOV	INFECTIO	accuracy	does not di	availability
RESPIRA	ENDOCRI	accuracy	sample colle	ease of use
CARDIOV	HEMATOLOGY	reimbursere	ease of use	accuracy
CARDIOV	METABOLRENAL	availability	accuracy	ease of use
RESPIRATORY		accuracy	sample typ	sample collection
INFECTIOUS DISEASE		availability	ruggednes	sample collection
ENDOCRI	METABOLMETABOL	ease of use	CLIA-waive	availability
ASCULAR		accuracy	ease of use	cost
HEMATOLENDOCRI	ENDOCRI	accuracy	ease of use	reimbursement for testing
ONCOLO	(INFECTIO	accuracy	availability	ease of use
NEUROLC	NEUROLC	reimbursere	cost	availability
CARDIOV	CARDIOV	accuracy	ease of use	cost
CARDIOV	HEMATOLOGY	accuracy	ease of use	reimbursement for testing
RESPIRATORY		accuracy	ease of use	sample collection
NEUROLOGY		ease of use	accuracy	cost
RESPIRA	TRENAL	accuracy	ease of use	cost
CARDIOV	NEUROLC	accuracy	ease of use	cost
METABOL	METABOLENDOCRI	accuracy	cost	ease of use
CARDIOVASCULAR		accuracy	ease of use	does not disrupt workflow
HEMATOL	RESPIRA	accuracy	ease of use	sample type
ENDOCRI	METABOLIC	accuracy	ease of use	availability
		accuracy	ease of use	sample collection
RESPIRATORY		accuracy	ease of use	does not disrupt workflow
INFECTIO	ENDOCRINE	accuracy	cost	reimbursement for testing
ENDOCRINE		accuracy	availability	cost
CARDIOV	PSYCHIATRY	accuracy	availability	ease of use
METABOLIC		cost	ease of use	does not disrupt workflow
		does not di	accuracy	cost
RESPIRA	ONCOLO	accuracy	does not di	availability
NE		accuracy	availability	reimbursement for testing
RESPIRATORY		availability	accuracy	reimbursement for testing
CARDIOV	ONCOLO	accuracy	availability	availability
ENDOCRI	HEMATOL			
	CARDIOV			
	CARDIOVASCULAR			

CARDIOV RESPIRATORY	cost	availability	ease of use
RESPIRATORY OTHER PSYCHIATRY	reimbursement	ease of use	does not disrupt workflow
OTHER CARDIOV CARDIOVASCULAR	ease of use	accuracy	cost
ENDOCRINE METABOLIC	accuracy	ease of use	sample collection
ENDOCRINE CARDIOV INFECTIOUS RESPIRATORY	accuracy	reimbursement	ease of use
GASTROENTEROLOGY	accuracy	does not die	ease of use
METABOLIC RESPIRATORY INFECTIOUS METABOLIC	accuracy	cost	sample type
CARDIOV CARDIOV RESPIRATORY CARDIOV	CLIA-waived	accuracy	ease of use
TOXICOLOGY	accuracy	does not die	ease of use
ENDOCRINE CARDIOV ONCOLOGY	accuracy	availability	does not disrupt workflow
ENDOCRINE	accuracy	availability	ease of use
LABORATORY	accuracy	cost	sample collection
NEUROLOGIC PSYCHIATRY INFECTIOUS DISEASE	accuracy	sample collection	cost
NE	CLIA-waived	cost	ease of use
CARDIOV METABOLIC CARDIOV RESPIRATORY	does not die	accuracy	cost
LABORATORY	accuracy	availability	does not disrupt workflow
ENDOCRINE HEMATOLOGY	sample collection	ease of use	accuracy
RESPIRATORY RESPIRATORY	sample collection	ease of use	availability
RENAL INFECTIOUS DISEASE	accuracy	cost	availability
CARDIOVASCULAR	accuracy	does not die	ease of use
CARDIOVASCULAR	accuracy	sample collection	availability
OBSTETRIC PSYCHIATRY OBSTETRIC CARDIOV	reimbursement	ease of use	does not disrupt workflow
	sample collection	ease of use	CLIA-waived status
	accuracy	reimbursement	ease of use
ENDOCRINE TOXICOLOGY	accuracy	does not die	availability
INFECTIOUS DISEASE	cost	accuracy	sample type
TOXICOLOGY	accuracy	availability	does not disrupt workflow
HEMATOLOGIC METABOLIC RENAL METABOLIC	accuracy	does not die	availability
RESPIRATORY RESPIRATORY	cost	does not die	ease of use
RESPIRATORY RESPIRATORY RESPIRATORY RESPIRATORY	CLIA-waived	reimbursement	cost
NE	ease of use	cost	accuracy
RESPIRATORY HEMATOLOGIC METABOLIC ENDOCRINE	availability	sample type	accuracy
	does not die	ruggedness	cost
RESPIRATORY RENAL	accuracy	ease of use	CLIA-waived status
	reimbursement	ease of use	does not disrupt workflow
RESPIRATORY CARDIOV INFECTIOUS NEUROLOGIC	accuracy	ease of use	sample collection
	accuracy	ease of use	cost
INFECTIOUS RESPIRATORY HEMATOLOGY	accuracy	cost	availability
ENDOCRINE	accuracy	ease of use	availability
RESPIRATORY RESPIRATORY	accuracy	does not die	ease of use
ALLERGY	accuracy	ease of use	reimbursement for testing
CARDIOV PSYCHIATRY INFECTIOUS INFECTIOUS	accuracy	cost	availability
	accuracy	does not die	cost
INFECTIOUS ENDOCRINE CARDIOVASCULAR	accuracy	availability	ease of use
OBSTETRIC HEMATOLOGIC CARDIOV RENAL	accuracy	cost	sample type
	accuracy	ease of use	availability
INFECTIOUS DISEASE	does not die	CLIA-waived	ease of use
OTHER PSYCHIATRY ENDOCRINE CARDIOV	accuracy	ease of use	sample collection
	accuracy	does not die	cost
CARDIOV METABOLIC	accuracy	sample collection	cost

OTHER	accuracy	availability	ease of use
CARDIOVASCULAR	accuracy	sample collection	availability
ONCOLOGICAL RENAL TOXICOLOGY OBSTETRICS	cost	availability	sample collection
RENAL METABOLISM ENDOCRINE	accuracy	ease of use	availability
HEMATOLOGY METABOLISM METABOLISM METABOLISM	accuracy	ease of use	cost
CARDIOVASCULAR RENAL HEMATOLOGY ENDOCRINE	accuracy	cost	does not disrupt workflow
HEMATOLOGY ENDOCRINE	accuracy	availability	ease of use
HEMATOLOGY ENDOCRINE	accuracy	ease of use	sample collection
INFECTIOUS RESPIRATORY RESPIRATORY CARDIOVASCULAR	accuracy	ease of use	availability
ENDOCRINE CARDIOVASCULAR INFECTIOUS DISEASE	accuracy	ease of use	cost
NE	accuracy	availability	ease of use
OTHER	accuracy	ease of use	does not disrupt workflow
OTHER	accuracy	ease of use	availability
GASTROENTEROLOGY	accuracy	does not disrupt workflow	cost
GASTROENTEROLOGY	does not disrupt workflow	availability	ease of use
ENDOCRINE HEMATOLOGY HEMATOLOGY METABOLISM	does not disrupt workflow	ease of use	accuracy
GASTROENTEROLOGY	CLIA-waived	accuracy	reimbursement for testing
ENDOCRINE PSYCHIATRY INFECTIOUS INFECTIOUS	accuracy	ease of use	cost
CARDIOVASCULAR CARDIOVASCULAR CARDIOVASCULAR CARDIOVASCULAR	accuracy	reimbursement	ease of use
INFECTIOUS OTHER HEMATOLOGY	accuracy	does not disrupt workflow	availability
CARDIOVASCULAR	accuracy	cost	ease of use
HEMATOLOGY METABOLISM RESPIRATORY HEMATOLOGY	ease of use	availability	does not disrupt workflow
ENDOCRINE RESPIRATORY DERMATOLOGY NEUROLOGY	does not disrupt workflow	reimbursement	CLIA-waived status
METABOLISM HEMATOLOGY RESPIRATORY RENAL	ease of use	cost	availability
CARDIOVASCULAR METABOLISM RESPIRATORY ENDOCRINE	accuracy	ease of use	availability
METABOLISM ENDOCRINE CARDIOVASCULAR CARDIOVASCULAR	accuracy	sample collection	cost
RESPIRATORY ENDOCRINE METABOLISM HEMATOLOGY	accuracy	ease of use	sample collection
ENDOCRINE HEMATOLOGY	accuracy	cost	does not disrupt workflow
RESPIRATORY	accuracy		sample collection
RESPIRATORY CARDIOVASCULAR RESPIRATORY RESPIRATORY	ease of use	availability	accuracy
RESPIRATORY ENDOCRINE	accuracy	ease of use	reimbursement for testing
RESPIRATORY INFECTIOUS ENDOCRINE RESPIRATORY	accuracy	cost	ease of use
HEMATOLOGY CARDIOVASCULAR	accuracy	ease of use	does not disrupt workflow
CARDIOVASCULAR RESPIRATORY ENDOCRINE CARDIOVASCULAR	accuracy	ease of use	cost
HEMATOLOGY	accuracy	ease of use	cost
NEUROLOGY CARDIOVASCULAR CARDIOVASCULAR CARDIOVASCULAR	accuracy	accuracy	ruggedness
ENDOCRINE CARDIOVASCULAR	availability	reimbursement	cost
METABOLISM CARDIOVASCULAR INFECTIOUS HEMATOLOGY	sample collection	does not disrupt workflow	accuracy
INFECTIOUS ALLERGY	accuracy	cost	availability
ENDOCRINE	accuracy	ease of use	does not disrupt workflow
ENDOCRINE ONCOLOGICAL INFECTIOUS INFECTIOUS	accuracy	does not disrupt workflow	reimbursement for testing
METABOLISM ENDOCRINE	accuracy	sample collection	sample type
ENDOCRINE UROLOGY INFECTIOUS DISEASE	ease of use	accuracy	availability
CARDIOVASCULAR UROLOGY INFECTIOUS ONCOLOGICAL	accuracy	reimbursement	does not disrupt workflow
HEMATOLOGY CARDIOVASCULAR PSYCHIATRY CARDIOVASCULAR	availability	accuracy	cost
HEMATOLOGY CARDIOVASCULAR PSYCHIATRY CARDIOVASCULAR	cost	ease of use	reimbursement for testing
HEMATOLOGY CARDIOVASCULAR PSYCHIATRY CARDIOVASCULAR	ease of use	reimbursement	does not disrupt workflow
HEMATOLOGY CARDIOVASCULAR PSYCHIATRY CARDIOVASCULAR	accuracy	ease of use	cost
INFECTIOUS CARDIOVASCULAR RESPIRATORY HEMATOLOGY	accuracy	ease of use	availability
ENDOCRINE CARDIOVASCULAR RENAL HEMATOLOGY	accuracy	does not disrupt workflow	reimbursement for testing

INFECTIO CARDIOVASCULAR	availability	accuracy	does not disrupt workflow
ENDOCRI INFECTIO OBSTETRMETABOL	accuracy	cost	sample collection
CARDIOVASCULAR	reimburse	accuracy	cost
CARDIOVASCULAR	accuracy	ease of use	does not disrupt workflow
CARDIOVASCULAR	sample type	availability	cost
ENDOCRI CARDIOV NEUROLCONCOLO	accuracy	availability	ease of use
RESPIRA1CARDIOVASCULAR	accuracy	reimburs	ease of use
ENDOCRI RESPIRA1RESPIRA1RESPIRA1	accuracy	ease of use	reimbursement for testing
METABOLIC	accuracy	ease of use	availability
ONCOLOCCARDIOVASCULAR	accuracy	ease of use	reimbursement for testing
RESPIRA1CARDIOVASCULAR	accuracy	cost	availability
ENDOCRI HEMATOLHEMATOLOGY	accuracy	ease of use	does not disrupt workflow
RESPIRA1CARDIOV RESPIRA1INFECTIO	cost	ease of use	accuracy
CARDIOVASCULAR	ease of use	accuracy	availability
NEUROLCCARDIOV	accuracy	cost	ease of use
HEMATOLHEMATOLMETABOLMETABOL	accuracy	availability	ease of use
INFECTIOUS DISEASE	accuracy	ease of use	does not disrupt workflow
RESPIRA1RESPIRATORY	accuracy	ease of use	does not disrupt workflow
ORY	accuracy	ease of use	sample collection
ENDOCRINE	accuracy	ease of use	device footprint
RESPIRA1ENDOCRI RENAL CARDIOV	accuracy	reimburs	ease of use
CARDIOV ONCOLO(INFECTIORESPIRA1	accuracy	ease of use	cost
RESPIRATORY	accuracy	ease of use	does not diavailability
INFECTIOUS DISEASE	accuracy	ease of use	does not disrupt workflow
CARDIOV INFECTIOUS DISEASE	ease of use	reimburs	cost
ENDOCRINE	cost	accuracy	reimbursement for testing
ENDOCRI RENAL CARDIOV INFECTIO	accuracy	ease of use	availability
ENDOCRI RESPIRATORY	sample col	ease of use	cost
ENDOCRI RESPIRA1ENDOCRI RESPIRA1	cost	accuracy	reimbursement for testing
CARDIOVASCULAR	availability	ease of use	sample collection
RESPIRA1CARDIOV HEMATOLCARDIOV	accuracy	availability	sample collection
HEMATOLHEMATOLENDOCRI AUTOIMM	accuracy	availability	ease of use
INFECTIO CARDIOV RESPIRA1HEMATOL	accuracy	sample type	does not disrupt workflow
NE	accuracy	ease of use	accuracy
ASCULAR	accuracy	does not diease of use	sample collection
RENAL	accuracy	ease of use	availability
ORY	availability	ease of use	does not disrupt workflow
RESPIRA1CARDIOVASCULAR	accuracy	reimburs	cost
NEUROLCCARDIOV	accuracy	ease of use	does not disrupt workflow
INFECTIOUS DISEASE	accuracy	ease of use	reimbursement for testing
RESPIRA1ENDOCRI GASTROEENDOCRI	accuracy	ease of use	sample collection
CARDIOVASCULAR	sample col	cost	accuracy
INFECTIOENDOCRI CARDIOVASCULAR	reimburs	sample col	ease of use
ENDOCRI GASTROERENAL RESPIRA1	accuracy	reimburs	CLIA-waived status

CARDIOV RESPIRATORY	accuracy	does not direimbursement for testing
ASCULAR	accuracy	availability cost
ENDOCRI METABOLCARDIOV RENAL	accuracy	ease of use(sample collection
NEUROL	accuracy	does not diavailability
ENDOCRI RENAL	accuracy	ease of use(cost
ENDOCRI RESPIRA	accuracy	availability ease of use
ENDOCRI RESPIRA	accuracy	ease of use(cost
HEMATOLENDOCRI INFECTIOHEMATOL	accuracy	ease of use(availability
CARDIOV RESPIRA	accuracy	ease of use(cost
CARDIOV METABOLIC	accuracy	cost ease of use
CARDIOV PSYCHIATRY	accuracy	availability ease of use
CARDIOV CARDIOV CARDIOV RENAL	accuracy	ease of use(cost
CARDIOV CARDIOV INFECTIO	accuracy	ease of use(availability
CARDIOV NEUROLCCARDIOV RESPIRA	accuracy	ease of use(sample type
CARDIOV RESPIRA	accuracy	ease of use(reimbursement for testing
HEMATOLRESPIRATORY	accuracy	ease of use(cost
CARDIOV CARDIOVASCULAR	accuracy	ease of use(cost
RESPIRA	accuracy	availability sample collection
CARDIOV HEMATOLINFECTIOGASTROE	accuracy	ease of use(does not disrupt workflow
CARDIOV RENAL	accuracy	ease of use(sample collection
RESPIRA	accuracy	availability ease of use
SE	accuracy	ease of use(does not disrupt workflow
ENDOCRI RENAL	accuracy	ease of use(cost
ENDOCRI RENAL	accuracy	availability sample collection
ENDOCRI ENDOCRI CARDIOV INFECTIO	accuracy	availability ease of use
CARDIOV ENDOCRINE	accuracy	sample col does not diease of use
CARDIOV CARDIOV CARDIOV ENDOCRI	accuracy	reimburserdoes not diaccuracy
METABOLRESPIRA	accuracy	availability ease of use
METABOLIC	accuracy	CLIA-waivereimbursement for testing
CARDIOV RESPIRATORY	accuracy	sample collavailability
RENAL	accuracy	ease of use(CLIA-waived status
RESPIRA	accuracy	ease of use(availability
RESPIRA	accuracy	ease of use(does not direimbursement for testing
NEUROL	accuracy	reimburserdoes not diaccuracy
CARDIOV INFECTIOUS DISEASE	accuracy	ease of use(cost

