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1 <?xml version="1.0" encoding="UTF-8"?>
2 <!-- 00000289 -->
3 <ClinicalDocument xmlns="urn:hl7-org:v3"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="urn:hl7-org:v3 ../XSD/hc08_V08.xsd">
4   <typeId root="2.16.840.1.113883.1.3" extension="POCD_HD000040"/>
5   <id nullFlavor="NI"/>
6   <code code="10" codeSystem="1.2.392.200119.6.1001"/>
7   <effectiveTime value="20080430"/>
8   <confidentialityCode code="N"/>
9   <recordTarget>
10    <patientRole>
11      <id root="1.2.392.200119.6.101" extension="00130101"/>
12      <id root="1.2.392.200119.6.204" extension="あ O 1"/>
13      <id root="1.2.392.200119.6.205" extension="1"/>
14      <addr><postalCode>100-1001</postalCode>東京都千代田区区分町 1 丁目区分 1
        マンション 1</addr>
15      <patient>
16        <name>フ タ ン ハ ジ メ</name>
17        <administrativeGenderCode codeSystem="1.2.392.200119.6.1104" code="1"/>
18        <birthTime value="19500321"/>
19      </patient>
20    </patientRole>
21  </recordTarget>
22  <author>
23    <time value="20080430"/>
24    <assignedAuthor>
25      <id nullFlavor="NI"/>
26      <representedOrganization>
27        <id extension="1310000101" root="1.2.392.200119.6.102"/>
28        <name>1 ク リ ニ ッ ク</name>
29        <telecom value="tel:03000000001"/>
30        <addr><postalCode>100-1001</postalCode>東京都千代田区 区分町 1
          X M L 健 診 機 関 ビ ル 1 階</addr>
31      </representedOrganization>
32    </assignedAuthor>
33  </author>
34  <custodian>
35    <assignedCustodian>
36      <representedCustodianOrganization>
37        <id nullFlavor="NI"/>
38      </representedCustodianOrganization>
39    </assignedCustodian>
40  </custodian>
41  <participant typeCode="HLD">
42    <functionCode code="1" codeSystem="1.2.392.200119.6.208"/>
43    <time>
44      <high value="20090331"/>
45    </time>
46    <associatedEntity classCode="IDENT">
47      <id extension="08100000001" root="1.2.392.200119.6.209.100131001"/>
48      <scopingOrganization>
49        <id extension="00130101" root="1.2.392.200119.6.101"/>
50      </scopingOrganization>
51    </associatedEntity>
52  </participant>
53  <documentationOf>
54    <serviceEvent>
55      <code code="010" codeSystem="1.2.392.200119.6.1002"
        displayName="特定健診情報"/>
56      <effectiveTime value="20080420"/>
57      <performer typeCode="PRF">
58        <assignedEntity>
59          <id nullFlavor="NI"/>
60          <representedOrganization>
61            <id root="1.2.392.200119.6.102" extension="1310000101"/>
62            <name>1 ク リ ニ ッ ク</name>

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63         <telecom value="tel:0300000001"/>
64         <addr><postalCode>100-1001</postalCode>東京都千代田区 区分町 1
        XML 健診機関ビル 1 階</addr>
65     </representedOrganization>
66 </assignedEntity>
67 </performer>
68 </serviceEvent>
69 </documentationOf>
70 <component>
71     <structuredBody>
72         <component>
73             <section>
74                 <code code="01010" codeSystem="1.2.392.200119.6.1010"
                    displayName="検査・問診結果セクション"/>
75                 <title>検査・問診結果セクション</title>
76                 <text/>
77                 <entry>
78 <!-- 服薬 1 (血圧) / -->
79                     <observation classCode="OBS" moodCode="EVN">
80                         <code code="9N701000000000011"/>
81                         <value xsi:type="CD" code="2" codeSystem="1.2.392.200119.6.2003"/>
82                     </observation>
83                 </entry>
84                 <entry>
85 <!-- 既往歴 1 (脳血管) / -->
86                     <observation classCode="OBS" moodCode="EVN">
87                         <code code="9N716000000000011"/>
88                         <value xsi:type="CD" code="2" codeSystem="1.2.392.200119.6.2003"/>
89                     </observation>
90                 </entry>
91                 <entry>
92 <!-- 貧血 / -->
93                     <observation classCode="OBS" moodCode="EVN">
94                         <code code="9N731000000000011"/>
95                         <value xsi:type="CD" code="2" codeSystem="1.2.392.200119.6.2003"/>
96                     </observation>
97                 </entry>
98                 <entry>
99 <!-- 保健指導の希望 / -->
100                     <observation classCode="OBS" moodCode="EVN">
101                         <code code="9N806000000000011"/>
102                         <value xsi:type="CD" code="1" codeSystem="1.2.392.200119.6.2003"/>
103                     </observation>
104                 </entry>
105                 <entry>
106 <!-- 服薬 2 (血糖) / -->
107                     <observation classCode="OBS" moodCode="EVN">
108                         <code code="9N706000000000011"/>
109                         <value xsi:type="CD" code="2" codeSystem="1.2.392.200119.6.2003"/>
110                     </observation>
111                 </entry>
112                 <entry>
113 <!-- 既往歴 2 (心血管) / -->
114                     <observation classCode="OBS" moodCode="EVN">
115                         <code code="9N721000000000011"/>
116                         <value xsi:type="CD" code="2" codeSystem="1.2.392.200119.6.2003"/>
117                     </observation>
118                 </entry>
119                 <entry>
120 <!-- 喫煙 / -->
121                     <observation classCode="OBS" moodCode="EVN">
122                         <code code="9N736000000000011"/>
123                         <value xsi:type="CD" code="1" codeSystem="1.2.392.200119.6.2003"/>
124                     </observation>
125                 </entry>
126                 <entry>
127 <!-- 服薬 3 (脂質) / -->

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128         <observation classCode="OBS" moodCode="EVN">
129             <code code="9N711000000000011"/>
130             <value xsi:type="CD" code="1" codeSystem="1. 2. 392. 200119. 6. 2003"/>
131         </observation>
132     </entry>
133     <entry>
134 <!-- 既往歴 3 (腎不全・人工透析) / -->
135         <observation classCode="OBS" moodCode="EVN">
136             <code code="9N726000000000011"/>
137             <value xsi:type="CD" code="2" codeSystem="1. 2. 392. 200119. 6. 2003"/>
138         </observation>
139     </entry>
140     <entry>
141 <!-- 飲酒/ -->
142         <observation classCode="OBS" moodCode="EVN">
143             <code code="9N786000000000011"/>
144             <value xsi:type="CD" code="1" codeSystem="1. 2. 392. 200119. 6. 2005"/>
145         </observation>
146     </entry>
147     <entry>
148 <!-- 身長/ -->
149         <observation classCode="OBS" moodCode="EVN">
150             <code code="9N001000000000001"/>
151             <value xsi:type="PQ" value="166.0" unit="cm"/>
152             <referenceRange>
153                 <observationRange classCode="OBS" moodCode="EVN. CRT">
154                     <value xsi:type="IVL_PQ">
155                         <low value="100.0" unit="cm"/>
156                         <high value="220.0" unit="cm"/>
157                     </value>
158                 </observationRange>
159             </referenceRange>
160         </observation>
161     </entry>
162     <entry>
163 <!-- 腹囲(実測) /1:実測 -->
164         <observation classCode="OBS" moodCode="EVN">
165             <code code="9N016160100000001"/>
166             <value xsi:type="PQ" value="85.4" unit="cm"/>
167             <interpretationCode code="H"/>
168             <methodCode code="9N01610000"/>
169             <referenceRange>
170                 <observationRange classCode="OBS" moodCode="EVN. CRT">
171                     <value xsi:type="IVL_PQ">
172                         <low value="40.0" unit="cm"/>
173                         <high value="84.0" unit="cm"/>
174                     </value>
175                 </observationRange>
176             </referenceRange>
177         </observation>
178     </entry>
179     <entry>
180 <!-- 体重/ -->
181         <observation classCode="OBS" moodCode="EVN">
182             <code code="9N006000000000001"/>
183             <value xsi:type="PQ" value="67.2" unit="kg"/>
184             <referenceRange>
185                 <observationRange classCode="OBS" moodCode="EVN. CRT">
186                     <value xsi:type="IVL_PQ">
187                         <low value="25.0" unit="kg"/>
188                         <high value="150.0" unit="kg"/>
189                     </value>
190                 </observationRange>
191             </referenceRange>
192         </observation>
193     </entry>
194     <entry>

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195 <!-- 収縮期血圧/1:1回目 -->
196     <observation classCode="OBS" moodCode="EVN">
197         <code code="9A7510000000000001"/>
198         <value xsi:type="PQ" value="124" unit="mm[Hg]"/>
199         <methodCode code="9A75100000"/>
200         <referenceRange>
201             <observationRange classCode="OBS" moodCode="EVN. CRT">
202                 <value xsi:type="IVL_PQ">
203                     <low value="60" unit="mm[Hg]"/>
204                     <high value="139" unit="mm[Hg]"/>
205                 </value>
206             </observationRange>
207         </referenceRange>
208     </observation>
209 </entry>
210 <entry>
211 <!-- 拡張期血圧/1:1回目 -->
212     <observation classCode="OBS" moodCode="EVN">
213         <code code="9A7610000000000001"/>
214         <value xsi:type="PQ" value="80" unit="mm[Hg]"/>
215         <methodCode code="9A76100000"/>
216         <referenceRange>
217             <observationRange classCode="OBS" moodCode="EVN. CRT">
218                 <value xsi:type="IVL_PQ">
219                     <low value="30" unit="mm[Hg]"/>
220                     <high value="89" unit="mm[Hg]"/>
221                 </value>
222             </observationRange>
223         </referenceRange>
224     </observation>
225 </entry>
226 <entry>
227 <!-- 尿糖/2:試験紙法（目視法） -->
228     <observation classCode="OBS" moodCode="EVN">
229         <code code="1A020000000190111"/>
230         <value xsi:type="C0" code="1" codeSystem="1. 2. 392. 200119. 6. 2102"/>
231         <methodCode code="1A02020000"/>
232     </observation>
233 </entry>
234 <entry>
235 <!-- 尿蛋白/2:試験紙法（目視法） -->
236     <observation classCode="OBS" moodCode="EVN">
237         <code code="1A010000000190111"/>
238         <value xsi:type="C0" code="1" codeSystem="1. 2. 392. 200119. 6. 2102"/>
239         <methodCode code="1A01020000"/>
240     </observation>
241 </entry>
242 <entry>
243 <!-- 空腹時血糖/3:紫外吸光光度法（ヘキソキナーゼ法、グルコキナーゼ法、
ブドウ糖脱水素酵素法） -->
244     <observation classCode="OBS" moodCode="EVN">
245         <code code="3D010000001927201"/>
246         <value xsi:type="PQ" value="102" unit="mg/dL"/>
247         <methodCode code="3D01030000"/>
248         <referenceRange>
249             <observationRange classCode="OBS" moodCode="EVN. CRT">
250                 <value xsi:type="IVL_PQ">
251                     <low value="20" unit="mg/dL"/>
252                     <high value="109" unit="mg/dL"/>
253                 </value>
254             </observationRange>
255         </referenceRange>
256     </observation>
257 </entry>
258 <entry>
259 <!-- H b A 1 c /1:免疫学的方法（ラテックス凝集比濁法等） -->
260     <observation classCode="OBS" moodCode="EVN">

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261 <code code="3D045000001906202"/>
262 <value xsi:type="PQ" value="4.8" unit=""/>
263 <methodCode code="3D04510000"/>
264 <referenceRange>
265 <observationRange classCode="OBS" moodCode="EVN. CRT">
266 <value xsi:type="IVL_PQ">
267 <low value="4.0" unit=""/>
268 <high value="5.1" unit=""/>
269 </value>
270 </observationRange>
271 </referenceRange>
272 </observation>
273 </entry>
274 <entry>
275 <!-- 中性脂肪（トリグリセリド）/1:可視吸光光度法
      (酵素比色法・グリセロール消去) -->
276 <observation classCode="OBS" moodCode="EVN">
277 <code code="3F015000002327101"/>
278 <value xsi:type="PQ" value="160" unit="mg/dL"/>
279 <methodCode code="3F01510000"/>
280 <referenceRange>
281 <observationRange classCode="OBS" moodCode="EVN. CRT">
282 <value xsi:type="IVL_PQ">
283 <low value="30" unit="mg/dL"/>
284 <high value="199" unit="mg/dL"/>
285 </value>
286 </observationRange>
287 </referenceRange>
288 </observation>
289 </entry>
290 <entry>
291 <!-- H D L コレステロール/1:可視吸光光度法（直接法（非沈殿法）） -->
292 <observation classCode="OBS" moodCode="EVN">
293 <code code="3F070000002327101"/>
294 <value xsi:type="PQ" value="44" unit="mg/dL"/>
295 <methodCode code="3F07010000"/>
296 <referenceRange>
297 <observationRange classCode="OBS" moodCode="EVN. CRT">
298 <value xsi:type="IVL_PQ">
299 <low value="40" unit="mg/dL"/>
300 <high value="86" unit="mg/dL"/>
301 </value>
302 </observationRange>
303 </referenceRange>
304 </observation>
305 </entry>
306 <entry>
307 <!-- L D L コレステロール/1:可視吸光光度法（直接法（非沈殿法）） -->
308 <observation classCode="OBS" moodCode="EVN">
309 <code code="3F077000002327101"/>
310 <value xsi:type="PQ" value="148" unit="mg/dL"/>
311 <interpretationCode code="H"/>
312 <methodCode code="3F07710000"/>
313 <referenceRange>
314 <observationRange classCode="OBS" moodCode="EVN. CRT">
315 <value xsi:type="IVL_PQ">
316 <low value="70" unit="mg/dL"/>
317 <high value="139" unit="mg/dL"/>
318 </value>
319 </observationRange>
320 </referenceRange>
321 </observation>
322 </entry>
323 <entry>
324 <!-- GOT（A S T）/1:紫外吸光光度法（JSCC標準化対応法） -->
325 <observation classCode="OBS" moodCode="EVN">
326 <code code="3B035000002327201"/>

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327         <value xsi:type="PQ" value="48" unit="U/L"/>
328         <interpretationCode code="H"/>
329         <methodCode code="3B03510000"/>
330         <referenceRange>
331             <observationRange classCode="OBS" moodCode="EVN. CRT">
332                 <value xsi:type="IVL_PQ">
333                     <low value="4" unit="U/L"/>
334                     <high value="35" unit="U/L"/>
335                 </value>
336             </observationRange>
337         </referenceRange>
338     </observation>
339 </entry>
340 <entry>
341 <!-- GPT (ALT) /1:紫外吸光光度法 (JSCC標準化対応法) -->
342     <observation classCode="OBS" moodCode="EVN">
343         <code code="3B045000002327201"/>
344         <value xsi:type="PQ" value="36" unit="U/L"/>
345         <methodCode code="3B04510000"/>
346         <referenceRange>
347             <observationRange classCode="OBS" moodCode="EVN. CRT">
348                 <value xsi:type="IVL_PQ">
349                     <low value="4" unit="U/L"/>
350                     <high value="40" unit="U/L"/>
351                 </value>
352             </observationRange>
353         </referenceRange>
354     </observation>
355 </entry>
356 <entry>
357 <!-- r-GT (r-GTP) /1:可視吸光光度法 (JSCC標準化対応法) -->
358     <observation classCode="OBS" moodCode="EVN">
359         <code code="3B090000002327101"/>
360         <value xsi:type="PQ" value="62" unit="U/L"/>
361         <methodCode code="3B09010000"/>
362         <referenceRange>
363             <observationRange classCode="OBS" moodCode="EVN. CRT">
364                 <value xsi:type="IVL_PQ">
365                     <low value="4" unit="U/L"/>
366                     <high value="80" unit="U/L"/>
367                 </value>
368             </observationRange>
369         </referenceRange>
370     </observation>
371 </entry>
372 <entry>
373 <!-- メタボリックシンドローム判定 / -->
374     <observation classCode="OBS" moodCode="EVN">
375         <code code="9N5010000000000011"/>
376         <value xsi:type="CD" code="2" codeSystem="1.2.392.200119.6.1008"/>
377     </observation>
378 </entry>
379 <entry>
380 <!-- 医師の診断 (判定) / -->
381     <observation classCode="OBS" moodCode="EVN">
382         <code code="9N5110000000000049"/>
383         <value xsi:type="ST">治療中</value>
384         <author>
385             <time nullFlavor="NI"/>
386             <assignedAuthor>
387                 <id nullFlavor="NI"/>
388                 <assignedPerson>
389                     <name>健診太郎</name>
390                 </assignedPerson>
391             </assignedAuthor>
392         </author>
393     </observation>

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394         </entry>
395     </entry>
396 <!-- BMI / -->
397     <observation classCode="OBS" moodCode="EVN">
398         <code code="9N011000000000001"/>
399         <value xsi:type="PQ" value="24.4" unit="kg/m2"/>
400         <referenceRange>
401             <observationRange classCode="OBS" moodCode="EVN. CRT">
402                 <value xsi:type="IVL_PQ">
403                     <low value="18.5" unit="kg/m2"/>
404                     <high value="24.9" unit="kg/m2"/>
405                 </value>
406             </observationRange>
407         </referenceRange>
408     </observation>
409 </entry>
410 <entry>
411 <!-- 既往歴 / -->
412     <observation classCode="OBS" moodCode="EVN">
413         <code code="9N056000000000011"/>
414         <value xsi:type="CD" code="1" codeSystem="1. 2. 392. 200119. 6. 2001"/>
415     </observation>
416 </entry>
417 <entry>
418 <!-- (具体的な既往歴) / -->
419     <observation classCode="OBS" moodCode="EVN">
420         <code code="9N056160400000049"/>
421         <value xsi:type="ST">不整脈 胃・十二指腸潰瘍</value>
422     </observation>
423 </entry>
424 <entry>
425 <!-- 自覚症状 / -->
426     <observation classCode="OBS" moodCode="EVN">
427         <code code="9N061000000000011"/>
428         <value xsi:type="CD" code="1" codeSystem="1. 2. 392. 200119. 6. 2001"/>
429     </observation>
430 </entry>
431 <entry>
432 <!-- (所見) / -->
433     <observation classCode="OBS" moodCode="EVN">
434         <code code="9N061160800000049"/>
435         <value xsi:type="ST">息切れ</value>
436     </observation>
437 </entry>
438 <entry>
439 <!-- 他覚症状 / -->
440     <observation classCode="OBS" moodCode="EVN">
441         <code code="9N066000000000011"/>
442         <value xsi:type="CD" code="1" codeSystem="1. 2. 392. 200119. 6. 2001"/>
443     </observation>
444 </entry>
445 <entry>
446 <!-- (所見) / -->
447     <observation classCode="OBS" moodCode="EVN">
448         <code code="9N066160800000049"/>
449         <value xsi:type="ST">眼瞼結膜蒼白 (+) </value>
450     </observation>
451 </entry>
452 <entry>
453 <!-- 保健指導レベル / -->
454     <observation classCode="OBS" moodCode="EVN">
455         <code code="9N506000000000011"/>
456         <value xsi:type="CD" code="4" codeSystem="1. 2. 392. 200119. 6. 3001"/>
457     </observation>
458 </entry>
459 <entry>
460     <observation classCode="OBS" moodCode="EVN">

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461         <code nullFlavor="NA"/>
462         <entryRelationship typeCode="RSON">
463 <!-- 貧血検査 (実施理由) / -->
464             <observation classCode="OBS" moodCode="EVN">
465                 <code code="2A020161001930149"/>
466                 <value xsi:type="ST">なし</value>
467             </observation>
468         </entryRelationship>
469         <entryRelationship typeCode="COMP">
470 <!-- 赤血球数/自動血球算定装置 -->
471             <observation classCode="OBS" moodCode="EVN" negationInd="true">
472                 <code code="2A020000001930101"/>
473             </observation>
474         </entryRelationship>
475         <entryRelationship typeCode="COMP">
476 <!-- 血色素量 [ヘモグロビン値] /自動血球算定装置 -->
477             <observation classCode="OBS" moodCode="EVN" negationInd="true">
478                 <code code="2A030000001930101"/>
479             </observation>
480         </entryRelationship>
481         <entryRelationship typeCode="COMP">
482 <!-- ヘマトクリット値/自動血球算定装置 -->
483             <observation classCode="OBS" moodCode="EVN" negationInd="true">
484                 <code code="2A040000001930102"/>
485             </observation>
486         </entryRelationship>
487     </observation>
488 </entry>
489 <entry>
490     <observation classCode="OBS" moodCode="EVN">
491         <code nullFlavor="NA"/>
492         <entryRelationship typeCode="RSON">
493 <!-- 心電図 (実施理由) / -->
494             <observation classCode="OBS" moodCode="EVN">
495                 <code code="9A110161000000049"/>
496                 <value xsi:type="ST">なし</value>
497             </observation>
498         </entryRelationship>
499         <entryRelationship typeCode="COMP">
500 <!-- 心電図 (所見の有無) / -->
501             <observation classCode="OBS" moodCode="EVN" negationInd="true">
502                 <code code="9A110160700000011"/>
503             </observation>
504         </entryRelationship>
505         <entryRelationship typeCode="COMP">
506 <!-- 心電図 (所見) / -->
507             <observation classCode="OBS" moodCode="EVN">
508                 <code code="9A110160800000049"/>
509                 <value xsi:type="ST">なし</value>
510             </observation>
511         </entryRelationship>
512     </observation>
513 </entry>
514 <entry>
515     <observation classCode="OBS" moodCode="EVN">
516         <code nullFlavor="NA"/>
517         <entryRelationship typeCode="RSON">
518 <!-- 眼底検査 (実施理由) / -->
519             <observation classCode="OBS" moodCode="EVN">
520                 <code code="9E100161000000049"/>
521                 <value xsi:type="ST">なし</value>
522             </observation>
523         </entryRelationship>
524         <entryRelationship typeCode="COMP">
525 <!-- 眼底検査 (シェイエ分類: S) / -->
526             <observation classCode="OBS" moodCode="EVN" negationInd="true">
527                 <code code="9E100166200000011"/>

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528         </observation>
529     </entryRelationship>
530     <entryRelationship typeCode="COMP">
531 <!-- 眼底検査 (キースワグナー分類) / -->
532         <observation classCode="OBS" moodCode="EVN" negationInd="true">
533             <code code="9E100166000000011"/>
534         </observation>
535     </entryRelationship>
536     <entryRelationship typeCode="COMP">
537 <!-- 眼底検査 (シェイエ分類：H) / -->
538         <observation classCode="OBS" moodCode="EVN" negationInd="true">
539             <code code="9E100166100000011"/>
540         </observation>
541     </entryRelationship>
542     <entryRelationship typeCode="COMP">
543 <!-- 眼底検査 (SCOTT分類) / -->
544         <observation classCode="OBS" moodCode="EVN" negationInd="true">
545             <code code="9E100166300000011"/>
546         </observation>
547     </entryRelationship>
548     <entryRelationship typeCode="COMP">
549 <!-- 眼底検査 (その他の所見) / -->
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551             <code code="9E100160900000049"/>
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