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1 **Serological Proteome Analysis Reveals New Specific Biases in the IgM and IgG Autoantibody**
2 **Repertoires in Autoimmune Polyendocrine Syndrome Type 1**

3
4 **Running title: Biases in Autoimmune Repertoires in APS 1**
5

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27

28

29 Abbreviations:

30 AIRE, autoimmune regulator

31 APECED, autoimmune polyendocrinopathy candidiasis ectodermal dystrophy

32 APS 1, autoimmune polyendocrine syndrome type 1

33 BCR, B cell receptor

34 eTAC, extra-thymic Aire-expressing cells

35 mTEC, medullary thymic epithelial cells

36 OAE, other autoimmune endocrinopathies

37 TS-Ag, tissue-specific antigen

38

39 Keywords: AIRE; APS 1; autoantibody repertoire; post translational modifications; T-dependent and

40 T-independent mechanisms

41

42 Word count: 4229

43

44

45 **Abstract:**

46

47 **Objective:** Autoimmune polyendocrine syndrome type 1 (APS 1) is caused by mutations in the AIRE
48 gene that induce intrathymic T-cell tolerance breakdown, which results in tissue-specific autoimmune
49 diseases. **Design:** To evaluate the effect of a well-defined T-cell repertoire impairment on humoral
50 self-reactive fingerprints, comparative serum self-IgG and -IgM reactivities were analyzed using both
51 one- and two-dimensional western blotting approaches against a broad spectrum of peripheral tissue
52 antigens. **Methods:** Autoantibody patterns of APS 1 patients were compared with those of subjects
53 affected by other autoimmune endocrinopathies (OAE) and healthy controls. **Results:** Using a Chi-
54 square test, significant changes in the Ab repertoire were found when intergroup patterns were
55 compared. A singular distortion of both serum self-IgG and self-IgM repertoires was noted in APS 1
56 patients. The molecular characterization of these antigenic targets was conducted using a proteomic
57 approach. In this context, autoantibodies recognized more significantly either tissue-specific antigens,
58 such as pancreatic amylase, pancreatic triacylglycerol lipase and pancreatic regenerating protein 1 α , or
59 widely distributed antigens, such as peroxiredoxin-2, heat shock cognate 71-kDa protein and aldose
60 reductase. As expected, a well-defined self-reactive T-cell repertoire impairment, as described in APS
61 1 patients, affected the tissue-specific self-IgG repertoire. Interestingly, discriminant IgM reactivities
62 targeting both tissue-specific and more widely expressed antigens were also specifically observed in
63 APS 1 patients. Using recombinant targets, we observed that post translational modifications of these
64 specific antigens impacted upon their recognition. **Conclusions:** The data suggest that T-cell-
65 dependent but also T-cell-independent mechanisms are involved in the dynamic evolution of
66 autoimmunity in APS 1.

67

68 **Introduction**

69 Autoimmune-polyendocrinopathy-candidiasis-ectodermal dystrophy (APECED; OMIM ID:
70 601240; 240300), also known as “Autoimmune Polyendocrine Syndrome type 1” (APS 1), is a rare
71 monogenic autosomal recessive disease associated with autoimmune regulator (AIRE) gene mutations
72 (1, 2). The AIRE gene is located on chromosome 21(21q22.3) and encodes the Aire protein, which is
73 expressed in thymic medullary epithelial cells (mTECs), but also in dendritic cells and monocytes (1)
74 in spleen and lymph nodes (3). Aire expresses many structural and functional characteristics common
75 to transcriptional regulators (4). Experimental models using Aire^{-/-} animals have shown that Aire is
76 involved in intrathymic T-cell-negative selection because it promotes ectopic expression of a subset of
77 peripheral tissue-specific antigens (TS-Ags) by mTECs (5, 6). Loss of Aire-dependent thymic
78 expression of a peripheral TS-Ag (such as mucin-6) results in autoimmune reactivity against this
79 protein (7). Aire is also expressed in extra-thymic Aire-expressing cells (eTACs), like myeloid and
80 lymphoid cells (8), in lymph nodes and spleen, where it regulates a set of TS-Ags, suggesting that Aire
81 expression has broad transcriptional consequences for TS-Ag presentation in the periphery.
82 Interestingly, the genes regulated by AIRE in eTACs had no overlap with AIRE-regulated genes in the
83 thymus, suggesting a complementary role in the maintenance of self-tolerance (3). Aire^{-/-} mice
84 develop tissue-specific autoantibodies (autoAbs) and lymphocyte infiltrates in multiple organs (5, 6).
85 In humans, APS 1 is characterized by several tissue-specific autoimmune diseases (9) associated with
86 organ-specific but also non-organ-specific autoAbs detected in the serum (10). Antibodies against
87 cytokines have also been reported (11, 12). APS 1 patients develop endocrine autoimmune diseases,
88 such as adrenal insufficiency, hypoparathyroidism, hypogonadism, type 1 diabetes mellitus and
89 Hashimoto thyroiditis, and non-endocrine autoimmune diseases, such as pernicious anemia, hepatitis,
90 alopecia, vitiligo and candidiasis (9). Thus, APS 1 represents a unique monogenic human model in
91 which a well-demonstrated T-cell tolerance breakdown occurs that can result in several tissue-specific
92 autoimmune diseases. Although numerous APS 1 tissue-specific target antigens have been described,
93 the global systemic self-antibody repertoire remains to be defined. We have previously performed
94 such a global immunoproteomic approach in healthy subjects and in patients with different

95 autoimmune diseases (13–15). In healthy subjects, the human Ab repertoire is thought to be well
96 conserved and restricted to a few self-antigens in homologous tissues (16). Nevertheless, in each
97 subject, singular patterns were found, possibly related to individual responses against exoantigens
98 (13). Interestingly, a distortion of serum self-IgG patterns in organ-specific autoimmune diseases that
99 predominantly involve T cells, such as multiple sclerosis, has been demonstrated in our laboratory
100 (13). The intriguing aspect of these data was that discriminant reactivities were supported by widely
101 distributed antigens (14). To define more precisely the pathophysiological significance of these
102 fingerprints, we evaluated, in the present study, the autoreactive antibody response in a pathology
103 where well-defined molecular defects, related to tolerance induction processes, have been described.
104 To evaluate T-cell-dependent and T-cell-independent involvement in APS 1, we compared self
105 immunological patterns obtained with both IgG and IgM autoAbs and characterized the respective
106 molecular targets recognized.

107

108 **Subjects and Methods**

109 **Patients**

110 Sera from 48 patients were analyzed. The samples were obtained from 14 patients with APS 1
111 (group 1: 9 males, 5 females, mean age = 33 ± 14 years), 17 patients with other autoimmune
112 endocrinopathies (OAE) (group 2: 6 males, 11 females, mean age = 47.6 ± 15.1 years) and 17 healthy
113 controls (group 3: 9 females, 8 males, mean age = 33.1 ± 9.2 years). APS 1 patients were clinically
114 diagnosed according to Neufeld criteria (17) and confirmed by DNA sequencing as described
115 previously (18). OAE patients presented either single or multiple endocrinopathy (Table 1). Sera were
116 collected with the subjects' written consent and the study was approved by the local ethics committee.

117

118 **Anti-cytokine ELISA**

119 Serum reactivities towards interleukin (IL)-22, IL-17A, IL-17F, IFN-omega and IFN-alpha2A
120 (all from R and D Systems, Minneapolis, MN), were evaluated in both APS 1 and OAE patients using
121 ELISAs, as previously reported (12), with either anti-human IgG or IgM alkaline phosphatase-

122 conjugate (Sigma-Aldrich, Poole, UK) as the secondary antibody.

123

124 **Tissues**

125 Tissue samples were extracted from post-operative fragments with the patients' written
126 consent or from post-mortem samples. Adrenal tissue was obtained from adrenalectomies performed
127 during nephrectomies for kidney adenocarcinoma; none of the adrenal tissues had been invaded by
128 tumors. Pancreas samples were obtained during postmortem dissections within 6 hours of death and
129 were performed with the approval of the local ethics committee.

130

131 **Western blotting and related analytical procedures**

132 One-dimensional electrophoresis (1-DE) or two-dimensional electrophoresis (2-DE) was
133 performed as described in (14). For immunostaining, the gels were blotted onto Hybond-P PVDF
134 membranes (Amersham Pharmacia Biotech Europe GmbH, Saclay, France) using a semidry protocol
135 (8 mA per cm²) as in (14). Dilution of secondary antibodies coupled to peroxidase was 1/5000 for anti-
136 human Fc μ and 1/10000 for anti-human Fc γ antibodies. Superimposition and alignment of antibody
137 reactivity was performed using Diversity Database Fingerprint software (version 22; BioRad,
138 Hercules, CA, USA) for 1-DE and PDQuest software (BioRad) for 2-DE.

139

140 **Two-dimensional electrophoresis (2-DE)**

141 Tissue homogenization and 1-DE protein separation were done as previously described (11).
142 Briefly, 100 mg of each tissue was homogenized in a detergent solution (4% Triton X100, 1X anti-
143 protease cocktail; Sigma, St Louis, MO, USA) and ground using a grinding kit (GE Healthcare) before
144 protein precipitation with a 2D cleanup kit (GE Healthcare). The supernatant was removed and the
145 pellet was resuspended in 250 μ l of sample buffer (8 M urea/2 M thiourea [Sigma], 4% CHAPS
146 [Sigma]). Protein concentration was determined using the Bradford assay (BioRad). Proteins (500 μ g
147 per gel) were eluted into rehydration buffer (8 M urea/2 M thiourea [Sigma], 2% CHAPS [Sigma],
148 DeStreak reagent [15 mg/ml, GE Healthcare] and ampholytes [1% IPG buffer, GE Healthcare]) before
149 first separation according to their isoelectric points along a nonlinear immobilized pH-gradient (IPG)

150 strip (pH 3–11 NL, 18 cm long) using an IPGphor III apparatus (GE Healthcare), as described
151 elsewhere (14). For the second dimension, equilibrated strips were loaded onto 8–18% SDS-
152 polyacrylamide gels and electrophoresis was performed as in (19). One preparative gel was stained
153 with CBB G-250 (Sigma) and used for spot cutting and protein sequencing. The remaining gels were
154 electroblotted onto ECL membranes (GE Healthcare).

155

156 **In-gel digestion and MALDI-TOF/TOF MS analysis**

157 Protein identification was performed using a Proteineer™ workflow from BrukerDaltonics
158 (Bremen, Germany). Colloidal Coomassie blue-stained spots were excised from preparative 2D gels
159 using a spot picker (PROTEINEER sp™) and placed onto 96-well microtiter plates. In-gel digestion
160 and sample preparation for MALDI-TOF/TOF analysis were performed according to the
161 manufacturer's instructions using a digester/spotter robot (PROTEINEER dp™) and a digestion kit
162 (DP 96 standard kit, BrukerDaltonics). The MALDI target plate (AnchorChip™, BrukerDaltonics)
163 was covered with a cyanohydroxycinnamic acid (CHCA) matrix (0.3 mg/ml in acetone:ethanol, 3:6
164 v/v). Extracted peptides were applied directly onto the CHCA matrix thin layer. The molecular mass
165 measurements were performed in automatic mode using FlexControl™ 22 software on an Ultraflex™
166 TOF/TOF instrument (BrukerDaltonics), in the reflection mode for the MALDI-TOF peptide mass
167 fingerprint (PMF) and in LIFT mode for the MALDI-TOF/TOF peptide fragmentation fingerprint
168 (PFF). External calibration was performed using a peptide calibration standard kit (BrukerDaltonics).
169 Peak lists were generated from MS and MS/MS spectra using Flexanalysis™ 24 software
170 (BrukerDaltonics). Database searches using Mascot (Matrix Science Ltd, London, UK) and PMF
171 datasets were performed via ProteinScape 13 (BrukerDaltonics). Searches were conducted for
172 monoisotopic peptide masses using the NCBI and Swiss-Prot protein databases and Mascot
173 (www.matrix-science.com). Various parameters were used for database searches: mammal species,
174 one missed cleavage, chemical partial modifications (oxidation of methionines, cysteines modified by
175 carbamidomethylation) and a mass tolerance of 75 ppm and 0.5 Da for fragment ions. Criteria used to
176 accept the identifications included the probability score and the number of matched peptides
177 (minimum of 6 peptides).

178

179 **Recombinant proteins**

180 GST-tagged full length recombinant proteins were purchased from ABNOVA (Aachen,
181 Germany): pancreatic amylase (AMY2A, AAH07060); pancreatic triacylglycerol lipase (PNLIP,
182 AAH14309.1); pancreatic regenerating protein 1 α (REG1A, AAH05350); aldose reductase
183 (AKR1B1AAH00260); peroxiredoxin 2 (PRDX2, AAH00452.1); heat shock cognate 71-kDa protein
184 (HSPA8, AAH16179). They were all produced in wheat germ cell-free system. Five micrograms were
185 loaded on SDS-PAGE mini-gels (Biorad), and were processed as described earlier in the western
186 blotting procedure.

187

188 **Statistical analysis**

189 Data were expressed in binary mode (0 = absence of an antigenic band; 1 = presence of an
190 antigenic band) to analyze IgG and IgM antibody patterns using the Chi-square test (a p value " P " <
191 5.10^{-2} was judged as significant). This approach enabled us to select antigens indicative of
192 qualitatively different immune recognition among the 3 groups, within groups 1 and 2 and within
193 groups 1 and 3.

194

195 **Results**

196 **Validation of serum and western blotting procedure**

197 Anti-cytokine antibody reactivity (anti-IFN alpha2A, IFN-omega, anti IFN-lambda1, anti-IL-
198 17A anti-IL-17F, and anti-IL-22) was -evaluated in APS 1 and OAE patients, in order to qualify the
199 sera of the 2 groups (Supplemental Table 1). IgM anti-cytokine reactivity and IgG anti-IL-17A were
200 never observed neither in OAE, nor in APS-1 patients. By contrast, IgG anti-IFN-alpha2A, anti-IFN-
201 omega, anti-IL22 and anti-IL-17F were predominantly observed in APS 1 compared to OAE patients
202 (90%, 80%, 70% versus 27%, 18% and 0%, respectively). Anti-IFN-lambda1 Ab (IgG or IgM) were
203 never observed in APS 1 or OAE patients (data not shown).

204

205 To evaluate the preservation of relevant antigenic targets after the protein extraction procedure
and to test the quality of pancreatic and adrenal tissues as selected targets in this present work, we first

206 evaluated the ability of monoclonal IgG antibodies to detect representative antigenic markers of these
207 tissues. As expected, glutamic acid decarboxylase 65 (GAD 65) and steroid 21 hydroxylase
208 (21OHase) expression was respectively preserved in pancreatic or adrenal tissues. However, NACHT
209 leucine-rich-repeat protein 5 (NALP 5) expression was not observed in these 2 tissues, in contrast to
210 the parathyroid tissue (see Supplemental Figure 1).

211 To enlarge the spectrum of analysis of T-cell-independent and T-cell-dependent self-reactive
212 Abs, the reactivity of the 2 isotypes IgM and IgG were respectively evaluated towards adrenal and
213 pancreatic protein extracts. A similar analysis was preliminarily performed with sera collected in
214 healthy subjects. As illustrated in Figure1A, each isotype was able to recognize protein bands whose
215 expression was shared by the 2 tissues (e.g. ~37 kDa for IgG; ~25 kDa for IgM; black arrows). In
216 addition, each isotype recognized tissue-specific antigens (~50 kDa for IgG in adrenal tissue; ~63-65
217 kDa for IgM in pancreatic tissue; white arrows in Figure1, A and B). Moreover, a same tissue-specific
218 antigenic band was recognized by the 2 isotypes (~20 kDa for adrenal tissue; ~60 kDa for pancreatic
219 tissue; black arrows in Figure1B).

220

221 **Serum self-IgG and -IgM reactivities restrictively observed in APS 1 patients**

222 As shown in Figure 2, serum self-IgG and -IgM responses against adrenal and/or pancreas
223 protein extracts were quantitatively (numbers of bands) and qualitatively (molecular mass of
224 recognized bands) heterogeneous within subjects, indicating that inter-individual variability occurs.
225 Firstly, there were more antigenic bands in patients with APS 1 or OAE than in healthy controls.
226 When we considered all the sera studied, serum self-IgM reactivity was quantitatively greater than
227 self-IgG reactivity against both extracts, in both groups of patients. For pancreatic extracts, 82
228 different antigenic bands were identified in self-IgM patterns, while 56 bands were noted in self-IgG
229 patterns ($P < 0.001$). Moreover, for adrenal extracts, 71 antigenic bands were identified in self-IgM
230 patterns, while only 45 bands were noted for self-IgG patterns ($P < 0.001$). A similar difference was
231 observed in all groups (APS 1, OAE and healthy subjects). In addition, some antigenic bands detected
232 either in adrenal or in pancreatic tissues were common in all sera collected (black arrows in Figure2, A
233 and B).

234 Marking of antigenic bands related to 21OHase for adrenal extracts and GAD65 for pancreatic
235 extracts revealed a co-alignment of bands only detectable in some APS 1 and OAE patients and never
236 detectable in healthy subjects (see Supplemental Table 2). Immune reactivity against 21OHase or
237 GAD65 was only observed when patients presented adrenal or pancreatic autoimmune diseases.
238 Compared to classical assays performed in routine to define specific Abs towards these Ag, western
239 blotting procedure is less sensitive. In spite of the singularity found in each pattern, variabilities
240 related to a specific group were observed. Thus, some antigenic bands were only detected on adrenal
241 and/or on pancreatic extracts in APS 1 patients when IgG and/or IgM isotypes were evaluated. We
242 then focused statistical analysis (i) on reactivities observed on adrenal tissue in APS 1 and OAE
243 patients when adrenal insufficiency occurred in these 2 groups, and (ii) on reactivities observed on
244 pancreatic tissue in APS 1 and OAE patients when pancreatic insufficiency occurred in these 2 groups.
245 In these 2 situations, specific reactivities towards either adrenal or pancreatic tissues were specifically
246 observed in APS 1 group.

247 The presence or absence of protein bands of reactivity was evaluated for each tissue.
248 Computer-assisted alignment and additional statistical studies allowed us to localize singular IgG
249 and/or IgM bands of reactivity detected in adrenals (p66, p36 and p25) and in pancreas (p55, p53 and
250 p22) (thin black arrows in Figure2, A and B). For self-IgG patterns (see Supplemental Figure 2A), the
251 Chi-square test identified 2 bands unique to adrenal tissue (Ad p36 and Ad p25) and 2 bands unique to
252 pancreatic tissue (Pc p55 and Pc p53), which were significantly more often recognized by APS 1
253 patients, compared to OAE patients and healthy controls. For self-IgM patterns (see Supplemental
254 Figure 2B), the Chi-square test identified 2 bands unique to adrenal tissue (Ad p66 and Ad p25) and 2
255 bands unique to pancreatic tissue (Pc p53 and Pc p22), which were significantly more often recognized
256 by APS 1 patients compared to the other two groups. Thus two protein bands (Ad p25 and Pc p53)
257 were recognized both by IgG and IgM.

258

259 **Characterization of discriminant antigenic bands of reactivity**

260 To further characterize the discriminant bands of reactivity, we used a serological proteomic
261 approach. Identification of antigenic targets of such reactivities was first performed by comparing 1-D

262 and 2-D immune patterns. Sera were used to identify antigenic candidates on a proteomic map
263 obtained after 2-D electrophoresis performed for each tissue. Two-dimensional electrophoresis
264 followed by immunoblotting revealed the presence of multiple antigenic spots for pancreatic (Figure3)
265 and adrenal protein extracts (Figure4). Then, superimposition of antigenic spots and protein spots
266 revealed by a standard colloidal Coomassie blue-stained two-dimensional gel electrophoresis enabled
267 us to select proteins for further in-gel digestion and MALDI-TOF/TOF analysis on the basis of peptide
268 mass matching (19).

269 This approach enabled us to identify some proteins as potent discriminant antigens for each
270 tissue using the SWISS-PROT database (Table 2). The antigens identified in our study were either
271 tissue-specific or ubiquitous proteins. Some antigens were targeted both by self-reactive IgM and IgG
272 reactivities: one for adrenal tissue, and 2 for pancreatic tissue. As shown in (Figure 3 and Table 2),
273 pancreatic (Pc) p55 was characterized as pancreatic α -amylase (P04746), Pc p53 as pancreatic
274 triacylglycerol lipase (P16233), and Pc p22 as pancreatic regenerating protein 1 α (P05451).
275 Furthermore, adrenal (Ad) p66 was characterized as heat shock cognate 71-kDa protein (P11142), Ad
276 p36 as aldose reductase (P15121) and Ad p25 as peroxiredoxin-2 (P32119) (Figure 4 and Table 2).

277

278 **Evaluation of discriminant reactivities observed in APS 1 patients against targeted recombinant** 279 **proteins**

280 In order to strengthen the data observed on tissue-extracted proteins, we performed 1-D blotting with
281 recombinant proteins identified by the 2-D approach. Both IgG and IgM reactivities were tested in all
282 APS 1 sera against the 6 discriminant antigens.

283 For the IgG isotype, and except for lipase, the autoreactivity frequency was similar between tissue
284 protein extracts and recombinant proteins (Table 3). Moreover, in terms of presence or absence of
285 reactivity, concordance levels were higher than 80% when IgG reactivities were evaluated either on
286 tissue extract or recombinant proteins. For the IgM isotype, whatever the frequencies observed, the
287 concordance in terms of presence or absence of reactivity was lower than 75% (Table 3).

288

289 **Discussion**

290 In previous studies, specific serum autoAbs were usually investigated by techniques using
291 purified self-Ags and/or relevant peptides from preselected targets (20). We previously demonstrated
292 the value of using a large panel of antigens derived from different tissue extracts to analyze the serum
293 autoAb repertoire in organ-specific autoimmune disease (13, 15). Using this approach, we illustrated
294 that the specific antibody response associated with a pathological condition could be rich and diverse
295 and not only focalized on a restricted set of antigenic targets. Among the different reactivities, some of
296 them could constitute a specific pathological signature of the disease. In this study, we aimed to
297 analyze the diversity of the autoantibody repertoire in APS 1, not for diagnostic purposes, but to
298 appreciate potential biases specifically associated with this condition. APS 1 is classically described as
299 an Aire-mediated T-dependent disease. In this view, we performed a specific analysis of both the IgG-
300 and IgM-specific auto-antibody repertoires in APS 1 patients versus controls, to evaluate the specific
301 distortion restricted to the IgG repertoire in this disease, whereas the IgM patterns were attempted not
302 to be changed.

303 We have first evaluated anti-cytokine Ab reactivity in order to assess whether our patients are
304 representative of both APS 1 and OAE patients reported elsewhere (12). We chose then to analyze the
305 autoAb repertoire on both adrenal and pancreatic protein extracts based on the large diversity of
306 autoAb specificities observed in the sera of APS 1 patients and controls in these tissues. Other tissue
307 protein extracts have been evaluated (gastric, ovarian, testis, liver, thyroid, parathyroid, skin) (not
308 shown) and reveals less global reactivity or more homogeneous autoreactive patterns between groups
309 of patients, as observed previously (10). Moreover, adrenal and pancreatic tissue protein extracts
310 contained specific antigens which have been described as being targeted by autoAb associated with
311 clinical manifestations reported in APS 1 and other autoimmune endocrinopathies, such 21OHase and
312 GAD 65. We have confirmed that, using monoclonal Abs with our western blotting procedure, we
313 could reveal these specificities in these tissues when Abs were present in serum of individuals. As
314 expected, we did not reveal NALP5 expression in these 2 tissues, whereas it was observed in the
315 parathyroid protein extract. Thus, we could not detect anti-NALP5 autoAbs in this study.

316 We first evaluated the global richness of the immune repertoire. With regard to the IgM
317 autoAb panels, we observed in all individuals a more diversified repertoire than with IgG, which could

318 be related to the natural immune repertoire (*'immunculus'*) that has been described as being largely
319 composed of IgM autoAbs (21). By contrast, we observed a more diversified IgG autoAb repertoire in
320 patients suffering from autoimmune diseases, namely APS 1 and OAE, than in healthy subjects. This
321 phenomenon could be related to at least two events. First, a specific defect of the educational process
322 of the immune system leading to the persistence of autoreactive immune cells could contribute to the
323 enlargement of this autoreactiveAb repertoire in patients. Secondly, the tissue damage associated with
324 the autoimmune process could contribute to enlarging the panel of autoantigens that are expressed in
325 altered tissues and presented to these immune cells. This phenomenon may itself contribute both to the
326 preservation of autoimmune specificities and to the emergence of new autoreactiveAb specificities,
327 generating a neo-repertoire. These two processes may also act by a summation effect.

328 In a second step, we analyzed the intra-individual variations of the autoreactive patterns
329 between adrenal and pancreatic tissues. We observed that some IgM or IgG reactivities were co-
330 aligned between the two tissues, suggesting that a cluster of widely distributed auto-antigens could be
331 targeted by these reactivities. By contrast, some bands of reactivity were exclusively observed on
332 either the adrenal or the pancreatic protein extracts, suggesting tissue-specific autoimmune targeting.
333 We next studied the inter-individual variations of the autoreactive patterns independently on the
334 adrenal or pancreatic tissues. Whereas we did not observe any difference in terms of number of bands
335 of reactivity between APS 1 and OAE, we hypothesized that qualitative distortions could be
336 specifically associated with the Aire-related pathological process in APS 1. This condition is described
337 as a T-dependent autoimmune disorder which preferentially impacts the IgG autoAb repertoire.
338 Surprisingly, in APS 1 patients compared to the 2 control groups, our approach demonstrated as much
339 as specific distortions in IgM repertoire that in IgG repertoire. In our study, some IgM specificities
340 were shared by different APS 1 patients, suggesting that the autoreactivities supported by this isotype
341 are sustainable and not transitory reactivity brought to switch to the IgG class. Several studies have
342 reported an extrathymic expression of Aire that influenced the T-cell repertoire(3, 5). Our data suggest
343 that Aire expression deficiency in peripheral lymphoid organs could also impact the autoreactive IgM
344 repertoire. Sustained IgM production by B cells has been associated with two different B-cell
345 subpopulations in humans. It has been reported that during germinal center differentiation, follicular B

346 cells could mature into long-lasting IgM-expressing memory B cells through T-dependent
347 mechanisms (22). By contrast, T-independent mechanisms generate marginal zone B cells which
348 produce IgM in response to non-peptidic epitopes (23, 24). Interestingly, numerous studies have
349 focused on changes affecting B-cell homeostasis and T-cell-independent marginal zone (MZ) B-cell
350 subsets in Aire^{-/-} mice (25–28). In addition, recent studies have underlined the fact that Aire can
351 regulate T-cell-independent B-cell responses through B-cell-activating factor of the TNF family
352 (BAFF) (28).

353 Using a serological proteomic approach, we did not observe any discriminant reactivities
354 towards 21OHase or GAD specifically associated with APS 1 condition. These results could be related
355 to the presence of common reactivities in the control group of patients with other autoimmune
356 endocrinopathies, since both antibodies could be observed in both APS 1 and other
357 polyendocrinopathies. By contrast, we noted that some reactivity were statistically more observed in
358 the APS 1 group. They targeted tissue-specific antigens such as amylase, lipase and pancreatic
359 regenerating protein 1 alpha. They also recognized three ubiquitous antigens: peroxyredoxine-2, heat
360 shock cognate 71-kDa protein and aldose reductase. The discriminant recognition of amylase, lipase
361 and pancreatic regenerating protein 1 alpha emphasizes pancreatic exocrine dysfunctions widely
362 evoked either in APS 1 patients who could develop malabsorption caused by several mechanisms such
363 as exocrine pancreatic insufficiency (29–35) or in experimental models such as NOD Aire-deficient
364 mice (5, 36).

365 The discriminant targeting of aldose reductase, a ubiquitous protein mainly expressed in
366 adrenal glands (37), by IgG Abs in APS 1 patients, requires consideration. It has been shown that the
367 expression of aldose reductase is regulated by Aire in mTECs in mice (5). In addition, the Aire-
368 dependent expression of other ubiquitous Ags has also been described in eTACs localized in lymph
369 nodes and the spleen (3). Multi-organ inflammation in Aire-deficient models is also known to be
370 associated with the presence of serum autoAbs against proteins specifically produced by these organs.
371 In our study, the discriminant targeting of some ubiquitous antigens, such as peroxyredoxine-2 and
372 heat shock cognate 71-kDa protein, could be indicative of endogenous danger signals involving
373 cellular oxidative stress. It can be compared to biomarkers previously described in systemic

374 autoimmune disorders (38, 39).

375 In parallel with the combination of reactivities classically associated with APS 1 diagnosis,
376 our data highlight some biomarkers that could be associated with a particular tissue alteration
377 (exocrine pancreatic-specific antigens) or more general pathological processes associated with
378 autoimmune diseases. We aimed to design an in vitro assay to evaluate the presence of these
379 reactivities, using recombinant antigens. IgG reactivities towards amylase, aldose reductase and
380 peroxyredoxine-2 were also observed in APS 1 patients when we used recombinant proteins as targets.
381 By contrast, IgM reactivities against HSP71, REG-1A, and lipase were not concordantly observed
382 between tissue extracts and recombinant proteins. When detected, such IgM reactivities were
383 systematically observed at a lower frequency when we used recombinant proteins. Such a discrepancy
384 between the immunoproteomic approach and an in vitro assay using recombinant targets has
385 previously been observed (40). To avoid the impact of folding on antigenic recognition, we chose to
386 use the same one-dimensional electrophoresis experimental procedure. The denaturing conditions lead
387 to the linearization of proteins whatever their origin: tissue extracts or purified wheat germ
388 recombinant proteins. Nevertheless, the presence of post transcriptional modifications (PTMs), such as
389 glycosylation, on the targeted antigens could support these observations. Eukaryotic PTMs are not
390 observed in the wheat germ expression system, so that specific modifications of native proteins are not
391 present on the recombinant protein. Interestingly, we observed a major reactivity discrepancy when we
392 focused on the IgM isotype. Once again, these observations could highlight the impact of the thymo-
393 independent processes associated with the dynamic changes in the IgM repertoire in APS 1 patients.

394 Conventional immunoassays are usually performed with limited antigenic targets, the choice
395 of which has been driven by a supposedly well-known physiopathogenic rationale. Advances in
396 proteomic methodologies (in vitro gene expression, 2-DE and mass spectrometry) have allowed the
397 emergence of broad spectrum analysis methods. These approaches have been developed to overcome
398 the limits of conventional methods. Based on a “without any a priori” strategy, they offer a
399 simultaneous analysis of a large spectrum of reactivities, which surpasses the physiopathogenic
400 hypotheses and offers an integrative interpretation of results. When applied to the APS 1 condition,
401 this immunoproteomic methodology not only reveals the expected IgG repertoire biases, it also

402 identifies IgM repertoire distortions. The latter alterations could be partially associated with T-
403 independent immunological events related to the impact of post-translational modifications of
404 antigens. Our results highlight the fact that AIRE also impacts the presentation of thymo-independent
405 antigens. It points out that autoimmune alterations observed in APS 1 are not only related to Aire-
406 driven T-cell clonal deletion deficiency. At an individual level, this approach highlighted original
407 antigenic targets, potentially associated with tissue injury and cellular dysfunctions related to the
408 singular clinical evolution in each patient.

409

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418

419 **Declaration of interest**

420 Authors have no conflict of interest

421

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425

426 **Author contributions**

427 Conceived and designed the experiments: SD, EP, DL, LP. Performed the experiments: EP,
428 HK, AR, VLD, MB, SDB, PSW. Analyzed the data: SD, EP, DL. Contributed
429 reagents/materials/analysis tools: EP, AR, JLW. Wrote the paper: SD, EP, DL, HK, JLW, LP.

- 431 1. Aaltonen, J., P. Björse, J. Perheentupa, N. Horelli-Kuitunen, A. Palotie, L. Peltonen, Y. S. Lee, F.
432 Francis, S. Henning, C. Thiel, H. Leharach, and M. Yaspo. 1997. An autoimmune disease, APECED,
433 caused by mutations in a novel gene featuring two PHD-type zinc-finger domains. *Nat Genet* 17: 399–
434 403.
- 435 2. Nagamine, K., P. Peterson, H. S. Scott, J. Kudoh, S. Minoshima, M. Heino, K. J. Krohn, M. D.
436 Lalioti, P. E. Mullis, S. E. Antonarakis, K. Kawasaki, S. Asakawa, F. Ito, and N. Shimizu. 1997.
437 Positional cloning of the APECED gene. *Nat. Genet.* 17: 393–398.
- 438 3. Gardner, J. M., J. J. Devoss, R. S. Friedman, D. J. Wong, Y. X. Tan, X. Zhou, K. P. Johannes, M.
439 A. Su, H. Y. Chang, M. F. Krummel, and M. S. Anderson. 2008. Deletional tolerance mediated by
440 extrathymic Aire-expressing cells. *Science* 321: 843–847.
- 441 4. Pitkänen, J., P. Vähämurto, K. Krohn, and P. Peterson. 2001. Subcellular localization of the
442 autoimmune regulator protein. characterization of nuclear targeting and transcriptional activation
443 domain. *J. Biol. Chem.* 276: 19597–19602.
- 444 5. Anderson, M. S., E. S. Venanzi, L. Klein, Z. Chen, S. P. Berzins, S. J. Turley, H. von Boehmer, R.
445 Bronson, A. Dierich, C. Benoist, and D. Mathis. 2002. Projection of an immunological self shadow
446 within the thymus by the aire protein. *Science* 298: 1395–1401.
- 447 6. Ramsey, C., O. Winqvist, L. Puhakka, M. Halonen, A. Moro, O. Kämpe, P. Eskelin, M. Pelto-
448 Huikko, and L. Peltonen. 2002. Aire deficient mice develop multiple features of APECED phenotype
449 and show altered immune response. *Hum. Mol. Genet.* 11: 397–409.
- 450 7. Gavanescu, I., B. Kessler, H. Ploegh, C. Benoist, and D. Mathis. 2007. Loss of Aire-dependent
451 thymic expression of a peripheral tissue antigen renders it a target of autoimmunity. *Proc. Natl. Acad.*
452 *Sci. U.S.A.* 104: 4583–4587.
- 453 8. Suzuki, E., Y. Kobayashi, O. Kawano, K. Endo, H. Haneda, H. Yukiue, H. Sasaki, M. Yano, M.
454 Maeda, and Y. Fujii. 2008. Expression of AIRE in thymocytes and peripheral lymphocytes.
455 *Autoimmunity* 41: 133–139.
- 456 9. Ahonen, P., S. Myllärniemi, I. Sipilä, and J. Perheentupa. 1990. Clinical variation of autoimmune
457 polyendocrinopathy-candidiasis-ectodermal dystrophy (APECED) in a series of 68 patients. *N. Engl.*
458 *J. Med.* 322: 1829–1836.
- 459 10. Perniola, R., A. Falorni, M. G. Clemente, F. Forini, E. Accogli, and G. Lobreglio. 2000. Organ-
460 specific and non-organ-specific autoantibodies in children and young adults with autoimmune
461 polyendocrinopathy-candidiasis-ectodermal dystrophy (APECED). *Eur. J. Endocrinol.* 143: 497–503.
- 462 11. Laakso, S. M., E. Kekäläinen, N. Heikkilä, H. Mannerström, K. Kisand, P. Peterson, A. Ranki, and
463 T. P. Arstila. 2014. In vivo analysis of helper T cell responses in patients with autoimmune
464 polyendocrinopathy - candidiasis - ectodermal dystrophy provides evidence in support of an IL-22
465 defect. *Autoimmunity* 47: 556–562.
- 466 12. Kemp, E. H., M. Habibullah, N. Kluger, A. Ranki, H. K. Sandhu, K. J. E. Krohn, and A. P.
467 Weetman. 2014. Prevalence and clinical associations of calcium-sensing receptor and NALP5
468 autoantibodies in Finnish APECED patients. *J. Clin. Endocrinol. Metab.* 99: 1064–1071.
- 469 13. Lefranc, D., L. Almeras, S. Dubucquoi, J. de Seze, P. Vermersch, and L. Prin. 2004. Distortion of
470 the self-reactive IgG antibody repertoire in multiple sclerosis as a new diagnostic tool. *J. Immunol.*
471 172: 669–678.
- 472 14. Almeras, L., D. Lefranc, H. Drobecq, J. de Seze, S. Dubucquoi, P. Vermersch, and L. Prin. 2004.
473 New antigenic candidates in multiple sclerosis: identification by serological proteome analysis.
474 *Proteomics* 4: 2184–2194.
- 475 15. Lefranc, D., D. Launay, S. Dubucquoi, J. de Seze, P. Dussart, M. Vermersch, E. Hachulla, P.-Y.
476 Hatron, P. Vermersch, L. Mouthon, and L. Prin. 2007. Characterization of discriminant human brain
477 antigenic targets in neuropsychiatric systemic lupus erythematosus using an immunoproteomic
478 approach. *Arthritis Rheum.* 56: 3420–3432.
- 479 16. Mouthon, L., M. Haurly, S. Lacroix-Desmazes, C. Barreau, A. Coutinho, and M. D. Kazatchkine.

- 480 1995. Analysis of the normal human IgG antibody repertoire. Evidence that IgG autoantibodies of
481 healthy adults recognize a limited and conserved set of protein antigens in homologous tissues. *J.*
482 *Immunol.* 154: 5769–5778.
- 483 17. Neufeld, M., N. Maclaren, and R. Blizzard. 1980. Autoimmune polyglandular syndromes. *Pediatr*
484 *Ann* 9: 154–162.
- 485 18. Saugier-veber, P., N. Drouot, L. M. Wolf, J. M. Kuhn, T. Frébourg, and H. Lefebvre. 2001.
486 Identification of a novel mutation in the autoimmune regulator (AIRE-1) gene in a French family with
487 autoimmune polyendocrinopathy-candidiasis-ectodermal dystrophy. *Eur. J. Endocrinol.* 144: 347–
488 351.
- 489 19. Maurice, P., A. M. Daulat, C. Broussard, J. Mozo, G. Clary, F. Hotellier, P. Chafey, J.-L.
490 Guillaume, G. Ferry, J. A. Boutin, P. Delagrangé, L. Camoin, and R. Jockers. 2008. A generic
491 approach for the purification of signaling complexes that specifically interact with the carboxyl-
492 terminal domain of G protein-coupled receptors. *Mol. Cell Proteomics* 7: 1556–1569.
- 493 20. Popler, J., M. Alimohammadi, O. Kämpe, F. Dalin, M. K. Dishop, J. M. Barker, M. Moriarty-
494 Kelsey, J. B. Soep, and R. R. Detering. 2012. Autoimmune polyendocrine syndrome type 1: Utility
495 of KCNRG autoantibodies as a marker of active pulmonary disease and successful treatment with
496 rituximab. *Pediatr. Pulmonol.* 47: 84–87.
- 497 21. Avrameas, S., and T. Ternynck. 1995. Natural autoantibodies: the other side of the immune
498 system. *Res. Immunol.* 146: 235–248.
- 499 22. Taylor, J. J., M. K. Jenkins, and K. A. Pape. 2012. Heterogeneity in the differentiation and
500 function of memory B cells. *Trends Immunol.* 33: 590–597.
- 501 23. Pillai, S., A. Cariappa, and S. T. Moran. 2005. Marginal zone B cells. *Annu. Rev. Immunol.* 23:
502 161–196.
- 503 24. Weill, J.-C., S. Weller, and C.-A. Reynaud. 2009. Human marginal zone B cells. *Annu. Rev.*
504 *Immunol.* 27: 267–285.
- 505 25. Niki, S., K. Oshikawa, Y. Mouri, F. Hirota, A. Matsushima, M. Yano, H. Han, Y. Bando, K.
506 Izumi, M. Matsumoto, K. I. Nakayama, N. Kuroda, and M. Matsumoto. 2006. Alteration of intra-
507 pancreatic target-organ specificity by abrogation of Aire in NOD mice. *J. Clin. Invest.* 116: 1292–
508 1301.
- 509 26. Martin, F., and J. F. Kearney. 2000. Positive selection from newly formed to marginal zone B cells
510 depends on the rate of clonal production, CD19, and btk. *Immunity* 12: 39–49.
- 511 27. Ramsey, C., S. Hässler, P. Marits, O. Kämpe, C. D. Surh, L. Peltonen, and O. Winqvist. 2006.
512 Increased antigen presenting cell-mediated T cell activation in mice and patients without the
513 autoimmune regulator. *Eur. J. Immunol.* 36: 305–317.
- 514 28. Lindh, E., S. M. Lind, E. Lindmark, S. Hässler, J. Perheentupa, L. Peltonen, O. Winqvist, and M.
515 C. I. Karlsson. 2008. AIRE regulates T-cell-independent B-cell responses through BAFF. *Proc. Natl.*
516 *Acad. Sci. U.S.A.* 105: 18466–18471.
- 517 29. Perheentupa, J. 2006. Autoimmune polyendocrinopathy-candidiasis-ectodermal dystrophy. *J. Clin.*
518 *Endocrinol. Metab.* 91: 2843–2850.
- 519 30. Proust-Lemoine, E., P. Saugier-veber, H. Lefebvre, D. Lefranc, L. Prin, J. Weill, J.-C. Carel, and
520 J.-L. Wemeau. 2010. [Autoimmune polyendocrine syndrome type 1]. *Arch Pediatr* 17: 597–598.
- 521 31. Ekwall, O., H. Hedstrand, L. Grimelius, J. Haavik, J. Perheentupa, J. Gustafsson, E. Husebye, O.
522 Kämpe, and F. Rorsman. 1998. Identification of tryptophan hydroxylase as an intestinal autoantigen.
523 *Lancet* 352: 279–283.
- 524 32. Sköldberg, F., G. M. Portela-Gomes, L. Grimelius, G. Nilsson, J. Perheentupa, C. Betterle, E. S.
525 Husebye, J. Gustafsson, A. Rönnblom, F. Rorsman, and O. Kämpe. 2003. Histidine decarboxylase, a
526 pyridoxal phosphate-dependent enzyme, is an autoantigen of gastric enterochromaffin-like cells. *J.*
527 *Clin. Endocrinol. Metab.* 88: 1445–1452.
- 528 33. Ward, L., J. Paquette, E. Seidman, C. Huot, F. Alvarez, P. Crock, E. Delvin, O. Kämpe, and C.
529 Deal. 1999. Severe autoimmune polyendocrinopathy-candidiasis-ectodermal dystrophy in an
530 adolescent girl with a novel AIRE mutation: response to immunosuppressive therapy. *J. Clin.*

- 531 Endocrinol. Metab. 84: 844–852.
- 532 34. Högenauer, C., R. L. Meyer, G. J. Netto, D. Bell, K. H. Little, L. Ferries, C. A. Santa Ana, J. L.
533 Porter, and J. S. Fordtran. 2001. Malabsorption due to cholecystokinin deficiency in a patient with
534 autoimmune polyglandular syndrome type I. *N. Engl. J. Med.* 344: 270–274.
- 535 35. Scirè, G., F. M. Magliocca, S. Cianfarani, A. Scalamandrè, V. Petrozza, and M. Bonamico. 1991.
536 Autoimmune polyendocrine candidiasis syndrome with associated chronic diarrhea caused by
537 intestinal infection and pancreas insufficiency. *J. Pediatr. Gastroenterol. Nutr.* 13: 224–227.
- 538 36. Jiang, W., M. S. Anderson, R. Bronson, D. Mathis, and C. Benoist. 2005. Modifier loci condition
539 autoimmunity provoked by Aire deficiency. *J. Exp. Med.* 202: 805–815.
- 540 37. Grimshaw, C. E., and E. J. Mathur. 1989. Immunoquantitation of aldose reductase in human
541 tissues. *Anal. Biochem.* 176: 66–71.
- 542 38. Karasawa, R., S. Ozaki, K. Nishioka, and T. Kato. 2005. Autoantibodies to peroxiredoxin I and IV
543 in patients with systemic autoimmune diseases. *Microbiol. Immunol.* 49: 57–65.
- 544 39. Iwata, Y., F. Ogawa, K. Komura, E. Muroi, T. Hara, K. Shimizu, M. Hasegawa, M. Fujimoto, Y.
545 Tomita, and S. Sato. 2007. Autoantibody against peroxiredoxin I, an antioxidant enzyme, in patients
546 with systemic sclerosis: possible association with oxidative stress. *Rheumatology (Oxford)* 46: 790–
547 795.
- 548 40. Iizuka, N., K. Okamoto, R. Matsushita, M. Kimura, K. Nagai, M. Arito, M. S. Kurokawa, K.
549 Masuko, N. Suematsu, S. Hirohata, and T. Kato. 2010. Identification of autoantigens specific for
550 systemic lupus erythematosus with central nervous system involvement. *Lupus* 19: 717–726.
- 551

Table 1. Main Clinical Characteristics of APS 1 and OAE patients. AIRE gene mutations are detailed in APS 1 patients.

Patient	Age (Gender)	AIRE gene mutations	Clinical manifestations	Autoantibodies						
				TPO	TG	TBII	GAD	IA2	21 OHase	GPC
APS 1										
1	37 (F)	c.967_979del13 / c.967_979del13	HPT, AI, DM, OI, PA, C, A, K				+	+	+	+
2	28 (M)	c.1193delC / c.1193delC	HPT, AI, PA, C, M	+	+				+	
3*	42 (F)	c. 1097 C>T / c. 769 C>T	HPT, AI, OI, PA, C							
4	52 (M)	c.769C>T/c.967_979del13	HPT, AI, C, A, K	+						
5**	31 (F)	c.967_979del13 / c.967_979del13	HPT, AI, OI, PA, C, A						+	
6**	26 (M)	c.967_979del13/ c.967_979del13	C, A, K							
7	25 (M)	c.966_978del13 / c.967_979del13	HPT, AI, C, A						+	
8	23 (M)	c.967_979del13 / c.967_979del13	AI, DM, C, A, M				+			
9	51 (M)	c.769C>T/c.14-1-28G>C	HPT, AI, M, C				+		+	
10	15 (M)	c.967_979del13 / c.967_979del13	AI, C, A, M				+			
11	9 (M)	c.769C>T/c.967_979del13	AI, C, A						+	
12	32 (M)	c.967_979del13/ c.967_979del13	HPT, AI, T, A, K, C	+	+		+		+	
13	39 (F)	c.967_979del13 / c.967_979del13	AI, OI, C		+					
14*	57 (F)	c. 1097 C>T / c. 769 C>T	HPT		+					
OAE										
15	25 (F)	ND	T, OI	+	+					
16	25 (F)	ND	DM, PA, M				+	+		+
17	60 (M)	ND	HPT, T, PA	+	+					+
18	62 (F)	ND	T, OI, PA	+	+					+
19	57 (F)	ND	DM, T, PA	+	+		+			+
20	74 (F)	ND	AI, DM, T	+	+				+	
21	56 (F)	ND	DM, T, M	+	+		+	+		+
22	23 (F)	ND	T	+						
23	63 (M)	ND	AI, DM, T	+	+				+	
24	47 (F)	ND	AI, T	+	+	+			+	
25	43 (F)	ND	AI, DM, T	+	+	+				
26	54 (F)	ND	AI, T	+	+				+	
27	48 (M)	ND	DM, M							
28	35 (F)	ND	T	+	+	+				
29	61 (M)	ND	T, PA	+	+	+				+
30***	39 (M)	ND	AI						+	
31***	37 (M)	ND	AI							

Clinical manifestations: HPT: Hypoparathyroidism; AI: Adrenal insufficiency; DM: Diabetes mellitus; T: Thyroiditis; OI: Ovarian insufficiency; PA: Pernicious anemia; M: Malabsorption; K : Keratitis; A: Alopecia; C: Candidiasis.

Specific Antibodies: TPO: anti-thyropoxidase; TG: anti-thyroglobulin; TBII: thyroid-binding inhibitory immunoglobulin; GAD : anti-glutamic acid decarboxylase 65 (GAD 65) ; IA2: antityrosine phosphatase; 21 OHase : anti-steroid 21 hydroxylase ; GPC: anti-gastric parietal cells; tTg: anti-tissular Transglutaminase

M = male, F = female; ND = not done; * siblings, ** siblings, *** siblings.

Table 2. Characterization of Discriminant Antigens by MS and MS/MS. Antigens Preferentially Recognized by APS 1 Patients (Chi-2 test results).

Name of antigenic band	Isotype concerned	UniProtKB/Swiss-Prot references	Name	Theoretical mass (Observed mass) (kDa)	Theoretical IP (Observed IP)	MS Mascot Score	MS Sequence coverage	MS/MS Mascot Score	MS/MS Sequence coverage
ADRENAL TISSUE									
Ad p66	IgM	P11142	Heat shock cognate 71-kDa protein	70.7 (66)	5.4 (5.3-5.5)	169	33.3	217;8	6.32
Ad p36	IgG	P15121	Aldose reductase	35.7 (36)	6.6 (6.1-6.9)	191	50.2	132.7	12.69
Ad p25	IgM/IgG	P32119	Peroxiredoxin-2	21.7 (25)	5.6 (5.6)	190	53.3	537.8	33.5
PANCREATIC TISSUE									
Pc p55	IgG	P04746	Pancreatic α -amylase	57.7 (55)	6.7 (7.1)	201	45.6	338	2.77
Pc p53	IgM/IgG	P16233	Pancreatic triacylglycerol lipase	49.5 (53)	6.2 (7.0)	187	68.9	561.7	16.7
Pc p22	IgM	P05451	Pancreatic regenerating protein 1 alpha	18.7 (22)	5.6 (5.5)	120	54	365.5	30.7

Table 3. Level of Concordance of Autoreactivity According to the Origin of the Antigens (Tissue or Recombinant) and to the Isotype (IgG or IgM)

Target	Isotype	Autoreactivity frequency		Concordance level		
		in tissue	on recombinant protein	Presence of reactivity	Absence of reactivity	
Adrenal tissue						
Heat shock cognate 71-kDa protein	IgM	50%	50%	60%	40%	
Aldose reductase	IgG	40%	50%	100%	85%	
Peroxiredoxine-2	IgG	50%	60%	100%	80%	
	IgM	40%	40%	75%	85%	
Pancreatic tissue						
Pancreatic alpha-amylase	IgG	100%	90%	90%	-	
Pancreatic triacylglycerol lipase	IgG	100%	40%	40%	-	
	IgM	50%	30%	30%	71%	
Pancreatic regenerating protein 1 alpha	IgM	50%	0%	0%	100%	

Supplemental table 1. Frequency of detection of IgG and IgM anti-IFN-alpha2A, anti-IFN –omega, anti-IL-22, anti-IL-17A and anti-IL-17F antibodies in APS 1 and OAE patients

	IFN-alpha2A		IFN –omega		IL-22		IL-17A		IL-17F	
	IgG	IgM	IgG	IgM	IgG	IgM	IgG	IgM	IgG	IgM
APS 1 patients	90%	0%	40%	0%	80%	0%	0%	0%	70%	0%
OAE patients	27%	0%	0%	0%	18%	0%	0%	0%	0%	0%

Supplemental table 2. Frequency of detection of a co-alignment with anti 21 OHase and anti GAD65 IgG monoclonal antibodies in APS 1 patients, OAE patients and healthy controls.

	GAD65		21OHase	
	IgG	IgM	IgG	IgM
APS 1 patients	33%	25%	60%	0%
OAE patients	40%	26%	46%	0%
Healthy controls	0%	0%	0%	0%