

1 **A Whole-Body Imaging Technique for Tumor-Specific**
2 **Diagnostics and Screening of B7-H3-Targeted Therapies**

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30 The authors have declared that no conflict of interest exists.

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42 **ABSTRACT**

43 **Background**

44 B7-H3 or CD276 is notably overexpressed in various malignant tumor cells in humans,
45 with extremely high expression rates. The development of a radiotracer that targets B7-
46 H3 may provide a universal tumor-specific imaging agent and allow the noninvasive
47 assessment of the whole-body distribution of B7-H3-expressing lesions.

48 **Methods**

49 We enhanced and optimized the structure of an affibody (ABY) that targets B7-H3 to
50 create the radiolabeled radiotracer [⁶⁸Ga]Ga-B7H3-BCH, and then, we conducted both
51 foundational experiments and clinical translational studies.

52 **Results**

53 [⁶⁸Ga]Ga-B7H3-BCH exhibited high affinity (K_d=4.5 nM), and it was taken up in large
54 amounts by B7-H3-transfected cells (A549^{CD276} and H1975^{CD276} cells); these
55 phenomena were inhibited by unlabeled precursors. Moreover, PET imaging of
56 multiple xenograft models revealed extensive [⁶⁸Ga]Ga-B7H3-BCH uptake by tumors.
57 In a clinical study including 20 patients with malignant tumors, the [⁶⁸Ga]Ga-B7H3-
58 BCH signal aggregated in both primary and metastatic lesions, surpassing ¹⁸F-FDG in
59 overall diagnostic efficacy for tumors (85.0% vs 81.7%), including differentiated
60 hepatocellular and metastatic gastric cancers. A strong correlation between B7-H3
61 expression and [⁶⁸Ga]Ga-B7H3-BCH uptake in tumors was observed, and B7-H3
62 expression was detected with 84.38% sensitivity and 100% specificity when an
63 SUV_{max} of 3.85 was set as the cutoff value. Additionally, B7-H3-specific PET imaging

64 is expected to predict B7H3 expression levels in tumor cells, intratumoral stroma and
65 peritumoral tissues.

66 **Conclusion**

67 In summary, [⁶⁸Ga]Ga-B7H3-BCH has potential for the noninvasive identification of
68 B7H3 expression in systemic lesions in patients with malignant tumors. This agent has
69 prospects for improving pretreatment evaluation, predicting therapeutic responses, and
70 monitoring resistance to therapy in patients with malignancies.

71 **Trial registration**

72 ClinicalTrials.gov NCT06454955.

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86 **INTRODUCTION**

87 B7-H3, which is sometimes called CD276, is a transmembrane glycoprotein B7 family
88 member and a T cell regulator. B7-H3 is notably and selectively overexpressed in
89 different subtypes of human malignant tumor cells compared with normal tissues and
90 benign lesions (1,2). B7-H3 is a cell surface receptor protein that is closely associated
91 with tumor resistance, metastasis, and immune modulation (3-5). Additionally, B7-H3
92 is overexpressed on endothelial cells of the tumor vasculature, while it is expressed at
93 low levels or not expressed in normal tissues (6-8). These characteristics make B7-H3
94 an ideal candidate target for therapeutic agents that aim to ablate tumor cells and the
95 tumor vasculature with high specificity. According to recent studies, B7-H3-targeted
96 antibody–drug conjugates (ADCs) demonstrate considerable potential for the treatment
97 of various types of tumors. In fact, multiple pharmaceutical companies have started
98 developing strategies that target this antigen (9-11). Academically, the presence and
99 abundance of a target are still considered critical factors that determine the therapeutic
100 efficacy of targeted treatment approaches (12). However, the methods for detecting B7-
101 H3 expression in tumors are still limited to invasive histopathological examinations.
102 Owing to the heterogeneity of tumors, determining the expression of therapeutic targets
103 around and within metastatic lesions is challenging; this complicates pretreatment
104 assessments of patient responses to treatment (13). With the development of targeted
105 radiotracers, nuclear medicine techniques allow the high-specificity diagnosis of
106 systemic B7-H3 expression. Such methods qualitatively and quantitatively reveal
107 receptor expression in primary and systemic metastatic lesions, thus facilitating precise

108 diagnosis and predicting the efficacy and prognosis of targeted therapies (14-16).

109 Currently, radionuclide therapeutic agents that target B7H3 have reached the
110 forefront of clinical research. Kramer et al. (17) designed a targeted radionuclide
111 therapeutic radiotracer by labeling a monoclonal antibody with ¹³¹I. The findings
112 revealed that the radionuclide probe was safe, and survival was increased compared to
113 the historical data among treated neuroblastoma patients. Additionally, Burvenich et al.
114 (18) constructed a targeted PET imaging probe using an anti-B7H3 antibody that was
115 labeled with a radionuclide with a long half-life; this probe achieved favorable imaging
116 results in animal models. However, the widespread clinical application of antibody-
117 based radiotracers is limited by several challenges, including prohibitive costs and the
118 potential of these radiotracers to elicit immune responses, especially under conditions
119 of repeated administration (19). Previous research has shown that smaller protein
120 fragments can facilitate efficient, locus-specific binding, and such fragments are
121 increasingly replacing antibodies in tumor diagnostic research (20,21). Affibodies
122 (ABYs), which are promising binding ligands for designing molecular imaging tools,
123 are small, 58-amino acid proteins with a molecular weight of approximately 7 kDa
124 (22,23). Compared with antibodies, ABYs demonstrate faster nonspecific clearance,
125 greater biocompatibility, and better stability both in vivo and in vitro, making them
126 better suited for widespread production and site-specific binding (24). A recent report
127 highlighted the use of a highly specific ABY named AC12 to target B7-H3, and AC12
128 has robust affinity, favorable biocompatibility, and optimal pharmacokinetic properties
129 (25). A series of foundational studies were previously reported (26,27). Oroujeni et

130 al.(28) used this affinity ligand to construct a ^{99m}Tc-labeled imaging probe, which
131 achieved favorable SPECT imaging results in a mouse tumor model. It is believed that
132 such an ABY would be well suited for adaptation for use in PET molecular imaging.

133 In this study, we aimed to develop a radiotracer, namely, [⁶⁸Ga]Ga-B7H3-BCH,
134 that specifically targets B7-H3 for use in PET imaging of various tumor types and to
135 advance this radiotracer into clinical translation studies. This radiotracer was designed
136 to allow the specific, noninvasive evaluation of B7-H3 expression in all bodily lesions,
137 and it is expected to overcome some limitations of nonspecific false-negative results
138 that are inherent to ¹⁸F-FDG imaging. Furthermore, we explored the potential impact
139 of tumor B7H3 distribution on the uptake of this targeted radiotracer. This advanced
140 capability is expected to enable the exhaustive exploration of the biological interactions
141 among the radiotracer, the B7H3 protein, and cellular components.

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152 **RESULTS**

153 **B7H3-targeting ABY improvement, synthesis and quality control**

154 Our initial efforts focused on replicating the synthesis of the AC12 structure and
155 conjugating it with the bifunctional chelator DOTA to create a molecular probe (Figure
156 1A); additionally, the resulting probe was subjected rigorous quality control
157 (Supplementary Figure S1). However, the fundamental results of the evaluation of the
158 ⁶⁸Ga-DOTA-AC12 probe failed to meet the criteria necessary for clinical application.
159 Consequently, we sought to optimize the molecule by generating a ABY structure,
160 namely, Resca-B7H3-BCH (Figure 1B).

161 In our redesign, the N-terminus of the ABY structure was modified using 1-amino-
162 3,6,9,12-tetraoxapentadecan-15-oic acid (PEG4). Additionally, we introduced two units
163 of 6-aminohexanoic acid (Acp) at the C-terminus. Then, we used the bifunctional
164 coupling agent H3RESCA-TFP instead of DOTA to modify the probe. The molecular
165 weight and mass dose of ⁶⁸Ga-B7H3-BCH were 7269 g/mol and 7400 GBq/kg,
166 respectively, and it exhibited a high specific activity of up to 53.3 GBq/μmol. As a result,
167 pharmacokinetic analysis revealed that the elimination half-life of [⁶⁸Ga]Ga-B7H3-
168 **BCH** increased from 10.31 minutes to 28.34 minutes (Figure 1C vs. Figure 1D). By
169 extending the plasma half-life of the probe's distribution phase, reducing its rapid
170 clearance and increasing its uptake at the target site. Studies of probe distribution in
171 normal mice demonstrated that compared with ⁶⁸Ga-DOTA-AC12, [⁶⁸Ga]Ga-B7H3-
172 **BCH** exhibited a marked reduction in renal uptake, with renal uptake peaks decreasing
173 by approximately fivefold (721.7±22.0 %ID/g vs. 160.8±12.7 %ID/g) and exhibiting a

174 rapid decrease over time; these results represented a substantial improvement over the
175 unmodified structure (Figure 1, E and F, Supplementary Table S1 and S2). Moreover,
176 the process of labeling the probe with H3RESCA-TFP was considerably milder,
177 requiring only room temperature to achieve extremely high labeling efficiency and
178 radiochemical purity (Supplementary Table S3); this process can prevent potential
179 damage to the ABY structure. The improved synthesis method and complete structural
180 formula of Resca-B7H3-BCH are shown in Supplementary Figure S2 and S3, and the
181 comprehensive quality control results are shown in Supplementary Figure S4.

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183 **Affinity testing and enhanced PET imaging of the [⁶⁸Ga]Ga-B7H3-BCH** 184 **radiotracer**

185 [⁶⁸Ga]Ga-B7H3-BCH exhibited good stability in vitro after a series of modifications
186 (Supplementary Figure S6). Binding affinity assays revealed that this radiotracer
187 exhibited a slightly greater binding affinity (K_d: 4.5 nM) than did ⁶⁸Ga-DOTA-AC12
188 (K_d: 8.3 nM) (Figure 1, G and H). Further analysis via surface plasmon resonance (SPR)
189 revealed that Resca-B7H3-BCH had an equilibrium dissociation constant of 6.91 nM
190 (Supplementary Figure S5). Moreover, we noted a substantial reduction in nonspecific
191 [⁶⁸Ga]Ga-B7H3-BCH uptake by most organs (Figure 1, E and F). Through radiation
192 dose estimation, we determined that [⁶⁸Ga]Ga-B7H3-BCH had an effective dose of
193 only 1.19E-02 mGy/MBq, which was approximately one-third that of the effective dose
194 of ⁶⁸Ga-DOTA-AC12 (3.31E-02 mGy/MBq) (Supplementary Table S4 and S5). In
195 particular, the radiation dose for the kidney as a single organ decreased from 1.87

196 mGy/MBq to 0.59 mGy/MBq, which was a safe range. This decrease markedly
197 improved the safety and applicability of the radiotracer in various clinical settings.

198 Head-to-head microPET/CT imaging also demonstrated the superiority of [⁶⁸Ga]Ga-
199 **B7H3-BCH** in a human lung cancer xenograft model derived from B7H3-transfected
200 H1975 cells; these cells were confirmed to exhibit high B7H3 expression by IHC
201 (Figure 1J). During the 2-hour dynamic imaging session, [⁶⁸Ga]Ga-**B7H3-BCH**
202 showed marked greater uptake at the tumor site than ⁶⁸Ga-DOTA-AC12 did (Figure 1I).
203 Additionally, statistical analysis revealed that the tumor-to-nontumor tissue (T/NT)
204 standardized uptake value maximum (SUV_{max}) ratio was greater for [⁶⁸Ga]Ga-**B7H3-**
205 **BCH** (7.43 vs. 4.12 at 2 hours), indicating a higher target-to-background ratio (TBR).
206 Furthermore, the TBR peaked at approximately 1 hour and gradually decreased
207 thereafter, providing a reference for determining the optimal imaging time points for
208 subsequent clinical translational imaging studies (Figure 1K).

209

210 **Functional evaluation of the [⁶⁸Ga]Ga-B7H3-BCH radiotracer**

211 [⁶⁸Ga]Ga-**B7H3-BCH** had highly stable affinity for the B7H3 protein. Its biomolecular
212 targeting efficacy was verified through in vitro cellular assays (Figure 2A). B7H3-
213 transfected A549^{CD276} and H1975^{CD276} cells were engineered and subsequently
214 characterized by Western blotting (Figure 2B). The accumulation of [⁶⁸Ga]Ga-**B7H3-**
215 **BCH** in transfected cells substantially exceeded that in non-transfected cells, and this
216 accumulation could be competitively inhibited by cold precursors. Additionally, the
217 maximum uptake typically occurred at 30 minutes, followed by a decrease at 60

218 minutes. Furthermore, cellular internalization experiments demonstrated that
219 [⁶⁸Ga]Ga-B7H3-BCH was internalized by cells at a high rate, but it was rapidly
220 effluxed from the cells, achieving dynamic equilibrium by 60 minutes; these results
221 suggested optimal timing for in vivo imaging evaluations (Figure 2C).

222 PET/CT imaging was performed with [⁶⁸Ga]Ga-B7H3-BCH in various xenograft
223 models, including human bladder cancer, colon cancer, glioma, lung cancer and
224 stomach cancer xenograft models (Figure 2D). Micro-PET/CT images were obtained at
225 1 and 2 hours postinjection. Additionally, two patient-derived xenograft (PDX) models,
226 including renal carcinoma and gastric cancer PDX models, were subjected to PET/CT
227 imaging (Supplementary Figure S7 and S8). The images revealed heterogeneous uptake
228 of [⁶⁸Ga]Ga-B7H3-BCH at tumor sites in all the xenograft models, which was
229 consistent with the immunohistochemical findings from the tumor sections (Figure 2,
230 E and F). PET/CT imaging and statistical analysis revealed a reduction in [⁶⁸Ga]Ga-
231 B7H3-BCH uptake by tumor at 2 hours compared with that at 1 hour, the magnitude of
232 which varied among the different models. Specifically, the H3122 and BGC823 models
233 exhibited a more decrease than the SW780, LS174T, and U87 models did (Figure 2E).
234 Moreover, a detailed comparison of the immunohistochemical staining intensities
235 revealed diverse B7H3 expression levels across the five models. Notably, the SW780,
236 LS174T, and U87 models exhibited regions with strong B7H3 positivity (B7H3 3+),
237 whereas the H3122 and BGC823 models lacked strong B7H3 positivity but still
238 maintained an overall score (Figure 2G); this potentially accounts for the brief retention
239 times of the [⁶⁸Ga]Ga-B7H3-BCH probe within these tumor sites.

240

241 **Preclinical preparation and safety evaluation of the [⁶⁸Ga]Ga-B7H3-BCH**
242 **radiotracer**

243 A key component of our preclinical studies involved the use of the A549^{CD276} xenograft
244 mouse model to investigate both the biodistribution and the blocking ability of the
245 [⁶⁸Ga]Ga-B7H3-BCH radiotracer. The data that were collected one hour postinjection
246 revealed a marked increase in tracer uptake at the tumor sites compared with that in the
247 blocked group (Figure 2H). Moreover, most organs in the blocked group exhibited
248 reduced uptake, suggesting the potential for residual nonspecific uptake. Additionally,
249 on the basis of the in vivo distribution of [⁶⁸Ga]Ga-B7H3-BCH in mice, the effective
250 radiation dose in human was calculated to be 1.19E-2 mGy/MBq (Supplementary Table
251 S5), which is below the FDA's imposed limit for research purposes (29). The safety of
252 the [⁶⁸Ga]Ga-B7H3-BCH radiotracer was thoroughly evaluated by toxicological
253 testing. Compared with control mice, normal mice that were administered an overdose
254 of [⁶⁸Ga]Ga-B7H3-BCH (37 MBq/per mouse, n=5) presented no marked change in
255 body weight, and tests revealed normal liver function and blood indicators as well as
256 standard hematological parameters (Supplementary Figure S9). Histopathological
257 examination by hematoxylin and eosin (HE) staining was conducted ten days
258 postinjection, and the results revealed no pathological changes in major organs relative
259 to those of the controls (Supplementary Figure S10).

260

261 **Clinical translation study of the [⁶⁸Ga]Ga-B7H3-BCH radiotracer**

262 This clinical study included 20 patients with various types of malignant tumors.
263 Detailed participant information is provided in Table 1 and Supplementary Table S7.
264 The PET scanning followed the protocols and dynamic reconstruction methods shown
265 in Figure 3 and Supplementary Figure S11. Each scanning session lasted approximately
266 5 minutes, which was approximately one-quarter of the duration of conventional
267 PET/CT scans; thus, patient comfort during the procedure was increased. Each patient
268 received 1.42 MBq/kg [**⁶⁸Ga**]Ga-B7H3-BCH, which was approximately one-third of
269 the dose that is typically used in traditional PET exams. The effective radiation dose of
270 ⁶⁸Ga-B7H3-BCH in humans is 7.02E-02 mGy/MBq (Table S6), which is slightly
271 greater than the effective radiation dose in a mouse model that simulates human
272 exposure (1.19E-2 mGy/MBq). Nevertheless, this dose was low, indicating a high
273 degree of radiation safety, and no adverse effects associated with the injection of the
274 radiotracer and PET/CT scanning were observed in any of the enrolled patients.

275 Comprehensive multi-timepoint, multi-slice dynamic images (including maximum-
276 intensity projection (MIP) and axial and coronal views) as well as a complete dynamic
277 reconstruction video of a patient who underwent imaging [**⁶⁸Ga**]Ga-B7H3-BCH can
278 be found in Supplementary Figure S12 and Video S1, respectively. The radiotracer's
279 temporal distribution curves within tissues were generated via total-body PET/CT
280 (Figure 4A). Notably, kidney uptake gradually increased during the first hour, whereas
281 other organs, such as the spleen, lungs, liver, and aorta, exhibited rapid initial uptake
282 followed by gradual decreases in uptake. Conversely, radiotracer uptake in the brain
283 remained consistently low, suggesting the need for further research on whether

284 [⁶⁸Ga]Ga-B7H3-BCH is hindered by the blood–brain barrier.

285 Static imaging of all the included patients was performed 50–60 minutes
286 postinjection; this timepoint was initially chosen on the basis of dynamic imaging in
287 mice, which indicated that the highest TBR at the tumor site was observed at 50–60
288 minutes postinjection (Figure 1I). Delayed imaging did not yield better results, as the
289 probe was rapidly cleared from the tumor site at 1 hour after injection (Supplementary
290 Figure S13). Regions of interest (ROIs) were delineated in 19 major organs, and a
291 statistical analysis of the SUVmax was conducted (Figure 4B). The kidneys continued
292 to exhibit high uptake, although immunohistochemistry confirmed that normal kidney
293 tissues did not show high levels of B7H3 expression (Figure 4C), indicating that the
294 radiotracer was primarily excreted through the urinary system, and renal retention was
295 observed. The liver, uterus, and prostate demonstrated comparatively higher uptake,
296 and some B7H3 expression within the interstitium of normal liver and prostate tissues
297 were observed by immunohistochemistry; the uptake of other organs generally
298 corresponded with the immunohistochemical results.

299 Dynamic imaging effectively reveals the temporal distribution for lesions,
300 facilitating the selection of the most suitable imaging timepoints. As shown in Figure
301 4D, the SUVmax of the three tumor groups peaked between 120 and 150 seconds after
302 the injection of [⁶⁸Ga]Ga-B7H3-BCH, followed by a rapid decrease. While Dynamic
303 scan 1 shows a gradually slowing reduction, the other two measurements were either
304 stable or slowly decreased. The time distribution curves of the tumor-to-aorta ratio
305 across the three patients showed a gradual increase within the first 50 minutes, followed

306 by stabilization (Figure 4E). Accordingly, conducting PET/CT imaging between 50 and
307 60 minutes postinjection is consistent with the optimal imaging time.

308

309 **Use of the [⁶⁸Ga]Ga-B7H3-BCH for the diagnosis of diverse tumor types**

310 B7H3 is widely expressed by malignant tumors. Thus, twenty patients with various
311 malignancies were evaluated via [⁶⁸Ga]Ga-B7H3-BCH and ¹⁸F-FDG PET/CT. The
312 patient cohort included four patients with lung cancer; three patients with melanoma;
313 two patients with colon cancer; two patients with lymphoma; two patients with liver
314 cancer; two patients with stomach cancer; two patients with esophageal cancer; one
315 patient with metastatic lymph nodes of unknown origin; one patient with rectal cancer;
316 and one patient with breast cancer (Supplementary Table S7). The MIP images shown
317 in Figure 5 highlight the uptake of [⁶⁸Ga]Ga-B7H3-BCH across the ten different tumor
318 types, revealing varied levels of radiotracer uptake with SUVmax values ranging from
319 3.7 to 10.7. These images highlight the strong efficacy of [⁶⁸Ga]Ga-B7H3-BCH for
320 the diagnosis of melanoma, breast cancer, lung cancer, gastric cancer and esophageal
321 cancer, which is principally attributed to the distinct demarcation of lesions against a
322 clear background and a superior signal-to-noise ratio. Furthermore, imaging in a
323 melanoma patient demonstrated that [⁶⁸Ga]Ga-B7H3-BCH could allow the detailed
324 visualization of both primary and multiple metastatic sites, achieving imaging results
325 comparable to those of ¹⁸F-FDG (Supplementary Figure S14). In parallel, PET imaging
326 in other patients demonstrated low uptake in some lesions, including in certain patients
327 with lung or colon cancer, indicating tumor heterogeneity in the PET imaging of

328 [⁶⁸Ga]Ga-B7H3-BCH (Supplementary Figure S15). [⁶⁸Ga]Ga-B7H3-BCH shows
329 potential as a specific imaging agent for multiple tumors, as it can be used to resolve
330 misdiagnoses due to the nonspecific uptake of ¹⁸F-FDG.

331

332 **Head-to-head comparative of [⁶⁸Ga]Ga-B7H3-BCH and ¹⁸F-FDG imaging**

333 In a study involving 20 patients, 60 tumor lesions were identified, including 21 primary
334 and 39 metastatic sites (verified through histopathology and various imaging
335 modalities). The [⁶⁸Ga]Ga-B7H3-BCH PET identified 51 lesions (85.0%; 18 primary
336 and 33 metastatic), whereas the ¹⁸F-FDG PET detected 49 lesions (81.7%; 19 primary
337 and 30 metastatic lesions) (Supplementary Table S8). Additionally, 70.0% of these
338 lesions (42 out of 60) tested positive for both [⁶⁸Ga]Ga-B7H3-BCH and ¹⁸F-FDG. A
339 further 9 lesions (15.0%) were positive for [⁶⁸Ga]Ga-B7H3-BCH but negative for ¹⁸F-
340 FDG, which included 1 primaries and 9 metastases. Morphological imaging and follow-
341 up assessments confirmed that merely 3.3% of the lesions (2 out of 60) were negative
342 for both tracers, involving one metastatic melanoma lymph node and one colon cancer
343 lesion.

344 Comparisons were made between SUVmax and target-to-muscle ratios (TMR) from
345 [⁶⁸Ga]Ga-B7H3-BCH and ¹⁸F-FDG PET/CT (Table 2). While the SUVmax values for
346 most tumor types were generally lower on the [⁶⁸Ga]Ga-B7H3-BCH PET/CT
347 compared to the ¹⁸F-FDG PET/CT, an exception was noted in liver cancer and
348 metastasis of gastric cancer where the uptake was higher. Statistically significant
349 differences were only observed in patients with melanoma and lymphoma. Regarding

350 the TMR, excluding lymphoma, there were no significant differences between the
351 imaging techniques across the various tumor types. Numerically, the TMR values for
352 the [⁶⁸Ga]Ga-B7H3-BCH displayed a marked improvement compared with SUVmax,
353 markedly reducing the discrepancy observed with the ¹⁸F-FDG uptake across most
354 tumor types.

355

356 **Association between [⁶⁸Ga]Ga-B7H3-BCH uptake and B7H3 expression**

357 We obtained 12 pretreatment pathological biopsy samples from primary tumor sites in
358 12 patients, including two patients with colon cancer, two patients with lung cancer,
359 two patients with liver cancer, two patients with stomach cancer, one patient with
360 esophageal cancer, one patient with breast cancer, one patient with melanoma, and one
361 patient with a metastatic lymph node of unknown origin. Then, we performed
362 immunohistochemical staining for the B7H3 protein on these samples. Static imaging
363 with [⁶⁸Ga]Ga-B7H3-BCH demonstrated high uptake in lesion of a patient with well-
364 differentiated hepatocellular carcinoma, and this high uptake was associated with strong
365 positive immunohistochemical staining (B7H3 3+) that was observed in the lesion
366 biopsy (Figure 6A). Furthermore, high uptake was observed in the lesion of a breast
367 cancer patient, and immunohistochemical staining revealed a B7H3 expression level of
368 B7H3 2+ (Figure 6B); however, lower uptake was observed in the lesion of a lung
369 cancer patient with weak B7H3 expression (B7H3 1+) (Figure 6C). We then performed
370 statistical analysis comparing all the measurable lesions with the results of
371 immunohistochemical staining of primary tumor cells; all the lesions that were

372 analyzed were confirmed to be metastases or primary sites by three experienced nuclear
373 medicine physicians with CT and ^{18}F -FDG PET/CT.

374 The uptake of [^{68}Ga]Ga-B7H3-BCH in tumors with B7H3 3+ and B7H3 2+
375 expression was marked greater than that in B7H3 1+ expression (SUVmax: 5.6 ± 1.9 vs
376 4.7 ± 1.0 vs 3.0 ± 0.5). A positive correlation was identified significantly between
377 [^{68}Ga]Ga-B7H3-BCH uptake and B7H3 expression levels (Figure 6D-E, $P < 0.005$).
378 In addition, ^{18}F -FDG was taken up in large amounts by most lesions, but there was no
379 significant difference in uptake with ^{18}F -FDG as evaluation criteria (Supplementary
380 Figure S16, $P > 0.005$).

381 The receiver operating characteristic (ROC) curves were generated to determine the
382 specificity of [^{68}Ga]Ga-B7H3-BCH for B7H3-targeted screening. The area under the
383 curve (AUC) was 0.9707 for [^{68}Ga]Ga-B7H3-BCH at 50–60 minutes of static imaging
384 (95% CI, 92.49% to 100%) and only 0.5300 for ^{18}F -FDG at 50–60 minutes of static
385 imaging (95% CI, 32.15% to 73.85%, Figure 6F). These findings demonstrated that
386 [^{68}Ga]Ga-B7H3-BCH PET imaging has high specificity for the clinical detection of
387 the B7H3 receptor. When an SUVmax of 3.85 was set as the cutoff to discriminate
388 tumors with B7H3 3+ or B7H3 2+ expression via [^{68}Ga]Ga-B7H3-BCH PET/CT
389 imaging, the sensitivity and specificity were 84.38% (95% CI, 68.25% to 93.14%) and
390 100.0% (95% CI, 67.56% to 100%), respectively. Overall, [^{68}Ga]Ga-B7H3-BCH
391 PET/CT imaging demonstrated excellent sensitivity and specificity for detecting B7H3-
392 expressing lesions compared with ^{18}F -FDG.

393

394 **Imaging advantages and influence of variable B7H3 expression**

395 The methods that can be used to diagnose gastric cancer with peritoneal metastasis by
396 imaging are limited. Despite the high sensitivity of ^{18}F -FDG for most peritoneal
397 metastases, early peritoneal gastric cancer metastases, particularly those involving
398 signet ring cell components, may still be missed. Figure 7, A-D shows a patient with
399 peritoneal metastasis that was missed by ^{18}F -FDG, and the patient was subsequently
400 subjected to [^{68}Ga]Ga-B7H3-BCH PET/CT imaging. Both imaging methods revealed
401 marked uptake by the gastric lesion, indicating similar diagnostic effectiveness, but
402 [^{68}Ga]Ga-B7H3-BCH imaging revealed multiple peritoneal metastatic sites with high
403 uptake (SUVmax 6.8), in contrast to the low uptake that was observed by ^{18}F -FDG
404 imaging (SUVmax <1.5). The lesion near the upper part of the colon, which was
405 initially diagnosed as colonic inflammation by ^{18}F -FDG imaging, was considered to be
406 peritoneal metastasis by a nuclear medicine physician who examined the [^{68}Ga]Ga-
407 **B7H3-BCH** imaging results. This result changed the patient's staging and the chosen
408 surgical approach; this outcome aligned with the primary intention of this study, namely,
409 to develop molecular probes and explore their clinical translation to benefit the patients
410 who were involved in the study.

411 Numerous studies have shown that B7H3 is not only expressed in tumor cells but
412 also prominently expressed in tumor stromal cells and peritumoral tissues (1,30,31).
413 We evaluated images of immunohistochemical staining of lesions from 12 patients to
414 assess B7H3 expression in three distinct areas, namely, tumor cells, intratumoral stroma
415 and peritumoral tissues. Owing to the limited number of samples, it was not possible to

416 determine whether the distribution of B7H3 expression was associated with specific
417 tumor types. However, by comparing differences in B7H3 distribution with [⁶⁸Ga]Ga-
418 **B7H3-BCH** uptake, we revealed that B7H3 3+ and B7H3 2+ expression in tumor cells
419 was a necessary condition for achieving SUVmax values above the pre-established
420 cutoff of 3.85 (Figure 7, E, F, H and I; Supplementary Figure S17, A-C and F). High
421 B7H3 expression in the tumor stroma alone did not result in [⁶⁸Ga]Ga-**B7H3-BCH**
422 uptake (Figure 7, G and J; Supplementary S17, D and E). Moreover, B7H3 expression
423 in the tissues surrounding the tumor did not markedly affect [⁶⁸Ga]Ga-**B7H3-BCH**
424 uptake. Additionally, high B7H3 expression within both tumor cells and surrounding
425 tissues was associated with increased SUVmax values (Figure 7, E and I). Further
426 studies with larger samples are needed to confirm these observations.

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438 **DISCUSSION**

439 We have successfully developed an ABY radiotracer that specifically targets the B7H3
440 receptor protein, and we completed a series of studies ranging from basic research to
441 clinical translation. [⁶⁸Ga]Ga-B7H3-BCH has high affinity, good stability in vitro and
442 in vivo, satisfactory pharmacokinetic parameters, and very high safety. Total-body
443 PET/CT full dynamic imaging revealed the temporal distribution of the radiotracer in
444 critical human organs and the optimal timing for lesion visualization. PET/CT images
445 showed the specific diagnostic capabilities of [⁶⁸Ga]Ga-B7H3-BCH for various
446 malignancies, particularly its advantages in the diagnosis of well-differentiated
447 hepatocellular carcinoma and gastric cancer peritoneal metastasis. This radiotracer
448 exhibits high specificity and sensitivity in detecting B7H3 expression, making it
449 suitable for noninvasive exploration of primary and metastatic lesions throughout the
450 body.

451 Previous studies involving B7H3-targeted radiotracers have primarily used
452 monoclonal antibodies as carriers (17,18). In contrast, ABY-based probes can rapidly
453 accumulate at target sites and are quickly cleared from the body, facilitating the use of
454 short-lived radionuclides for imaging purposes. A prior study utilized ^{99m}Tc-labeled
455 AC12 to create single-photon imaging probes for use in foundational experiments (28).
456 However, the limitations inherent to SPECT imaging technology prevented the
457 achievement of optimal imaging outcomes. Employing positron-emitting radionuclides
458 to label ABYs and leveraging the latest advances in high-precision PET/CT imaging
459 technology can achieve superior imaging results, increasing the potential for the use of

460 these tools in clinical application. In this study, the clinical translational of the total-
461 body PET/CT scanner resulted in superior imaging outcomes. We utilized a 2-meter
462 total-body PET scanner, which offers a sensitivity approximately 15–68 times greater
463 than that of traditional PET/CT, for our clinical investigation (32-34). Moreover, the
464 comprehensive dynamic scanning capability of the scanner facilitated initial
465 investigations into the in vivo distribution and kinetics of [⁶⁸Ga]Ga-B7H3-BCH,
466 enabling the identification of optimal scanning periods. These capabilities have marked
467 benefits for the development of radiopharmaceuticals.

468 An effective radiotracer must not only exhibit high affinity but also demonstrate
469 stability in vivo, balanced metabolism, and, importantly, optimal tissue uptake,
470 retention, and clearance times to achieve the highest TBR. The modified RESCA-
471 B7H3-BCH, which was improved with PEG4 and Acp, meets these criteria. We have
472 considerable experience in the development of HER2-targeted affinity probes and their
473 clinical translation (35). These modifications improve circulation time, increase water
474 solubility and stability, reduce radiolytic degradation, and minimize the potential
475 damage due to high-temperature labeling processes due to the incorporation of a
476 RESCA moiety. These modifications also reduce renal uptake and expedite excretion.
477 Finally, the modified [⁶⁸Ga]Ga-B7H3-BCH allows the use of a lower radiation dose
478 without compromising affinity.

479 The [⁶⁸Ga]Ga-B7H3-BCH radiotracer successfully demonstrated specific imaging
480 capabilities across a broad spectrum of malignancies. Positive imaging results were
481 confirmed in a diverse array of cancer types, including lung cancer, melanoma, colon

482 cancer, lymphoma, liver cancer, stomach cancer, esophageal cancer, rectal cancer,
483 breast cancer, and metastatic lymph nodes of unknown origin. The instances of negative
484 imaging outcomes were consistently associated with low B7H3 expression within
485 lesions. Immunohistochemical analysis of samples from twelve patients revealed
486 varying levels of B7H3 expression, ranging from B7H3 1+ to B7H3 3+ expression.
487 The acquisition time of these pathologies and the interval between PET imaging were
488 both within one month, and no drug treatment was administered in between, thus
489 ensuring that there would be no changes in the distribution of the B7H3 target. Given
490 the extensive expression of B7H3 across various malignant tissues, [⁶⁸Ga]Ga-B7H3-
491 **BCH** has potential for use as a broad-spectrum oncologic imaging agent. Importantly,
492 the excellent performance of the probe in imaging well-differentiated hepatocellular
493 carcinoma and gastric cancer peritoneal metastases highlight promising application
494 possibilities that merit exploration. On the other hand, [⁶⁸Ga]Ga-B7H3-**BCH** PET
495 imaging can non-invasively validate changes in targets repeatedly, which will play a
496 significant role in the future of B7H3-targeted therapies prior to their implementation.

497 In foundational experiments, we initially assessed PET images and performed
498 immunohistochemical analyses of five xenograft tumor models, and we observed
499 marked heterogeneity in B7H3 expression within the cells of the individual solid tumors.
500 This variance in B7H3 expression could affect the retention time of imaging probes
501 within tumors, thus influencing the selection of optimal imaging periods and the
502 therapeutic effectiveness of radiopharmaceuticals that are developed using ABYs.
503 Moving forward, we will continue to investigate the impact of these differences on

504 imaging protocols. In our clinical research, notable effects of differences in B7H3
505 expression, as determined by tumor immunohistochemistry, were observed in the
506 imaging results. Specifically, differences in B7H3 expression among tumor cells, within
507 the tumor interstitium, and peritumoral tissues led to variable uptake of the probe at
508 tumor sites. Our preliminary conclusions suggest that differences in B7H3 expression
509 among tumor cells markedly influence the uptake of [⁶⁸Ga]Ga-B7H3-BCH, with
510 differences within the tumor interstitium having the least impact; these findings were
511 inconsistent with our initial expectations. Additionally, B7H3 expression in peritumoral
512 tissues is relatively low and has a minimal impact on imaging. This may suggest that in
513 the use of B7H3-targeted therapies, attention should be focused on the distribution of
514 B7H3 within tumor cells, as high B7H3 expression within the tumor interstitium could
515 mislead clinical evaluations prior to treatment. It would be more appropriate to
516 categorize the expression distribution rather than conflating the two expression patterns.
517 Furthermore, we plan to perform a correlation analysis between the staining of
518 pretreatment tissues with B7H3-targeted ADCs and patient outcomes, aiming to
519 substantiate these findings. Moreover, the utility of this radiotracer will be expanded to
520 predict the effectiveness of B7H3-targeted therapies and evaluate potential resistance
521 to these therapies in the future.

522 The ABY was taken up in excessive amounts by the kidneys, and the ABY revealed
523 a certain level of B7H3 expression in the liver. Consequently, notably high
524 accumulation of [⁶⁸Ga]Ga-B7H3-BCH in normal liver and kidney tissues was
525 observed by PET imaging, which interfered with the detection of certain lesions,

526 making PET imaging of renal cancer particularly challenging. Despite a series of
527 chemical modifications to reduce nonspecific uptake in nontarget organs, the ideal
528 biodistribution has not been achieved. On the other hand, dynamic imaging revealed
529 both rapid uptake and clearance of [⁶⁸Ga]Ga-B7H3-BCH at tumor sites, and delayed
530 imaging did not increase the TBR at these locations. However, the clinical sample size
531 of the multi-tumor imaging analysis in the study was small, which complicates the
532 performance of more in-depth data analysis. Our future plans involve first improving
533 the retention time of the probe at tumor sites, possibly via modifications such as
534 albumin binding or by extending polyethylene glycol chains to increase the molecular
535 weight of the probe, thereby increasing tumor retention. Moreover, we will select tumor
536 types that demonstrate the best imaging results and have the highest clinical diagnostic
537 value for large-scale clinical trials.

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548 **METHODS**

549 **Sex as a biological variable**

550 Among the 20 patients enrolled in this study, 9 were female and 11 were male. In this
551 experiment, all experimental mice were female. In this study, sex was not considered
552 as a biological variable

553 **Cell lines and mice**

554 Human H1975 and A549 lung cancer cells were purchased from the Stem Cell Bank,
555 Chinese Academy of Science, and these cells were cultured in DMEM (Biological
556 Industries, Israel). The H1975^{CD276} and A549^{CD276} cell lines were generated via
557 transfection with the full-length CD276 plasmid (Public protein/plasmid library,
558 Nanjing, China) and cultured in DMEM (Sigma Aldrich, USA) supplemented with 1
559 µg/mL puromycin (Solarbio Life Sciences, Beijing, China). All the media were
560 supplemented with 10% FBS and 1% penicillin–streptomycin from Biological
561 Industries (Israel). The cells were cultured in a humidified incubator at 37 °C with 5%
562 CO₂.

563 Female BALB/c nude mice aged 6–8 weeks were obtained from Vital River (Beijing,
564 China). Approximately 1×10^6 H1975, A549, A549^{CD276}, or H1975^{CD276} cells were
565 suspended in 100 µL of phosphate-buffered saline (PBS, Solarbio, Beijing, China) and
566 subcutaneously injected into the flanks of nude mice to establish a xenograft model.
567 After 2–3 weeks, when the tumor volumes reached approximately 0.5–1 cm³, the mice
568 were kept under specific pathogen-free conditions and subjected to further experiments.
569 Additionally, six-week-old female Kunming (KM) mice were purchased from Vital

570 River (Beijing, China) and used for the pharmacokinetic, biodistribution and toxicity
571 assays.

572 **Affinity testing assays**

573 A surface plasmon resonance (SPR) experiment was performed to evaluate the binding
574 affinity between the precursor and B7H3 with a Biacore 8K system (Cytiva, Shanghai,
575 China). In brief, after the activation of the nanogold sensor chip with 1-ethyl-3-(3-
576 dimethylaminopropyl) carbodiimide/N-hydroxysuccinimide, the recombinant human
577 B7H3 protein (14058, CST, USA) was immobilized on the chip surface. Next, different
578 concentrations of the precursor were added at a flow rate of 30 $\mu\text{L}/\text{min}$ for 240 seconds,
579 and the SPR signal was recorded. The K_D , k_a and k_d values were calculated with
580 Biacore Insight Evaluation 3.0.12.15655 (Biacore Insight Evaluation Software, Beijing,
581 China).

582 A radioenzyme-linked immunosorbent assay (radio-ELISA) was conducted to
583 determine the binding affinity between the radiopharmaceutical agent and the CD276
584 protein (Cat: KIT11188, Sino Biological Inc., China). Specifically, 100 μL of the
585 CD276 (1 $\mu\text{g}/\text{mL}$) protein diluted with carbonate coating fluid was added to a 96-well
586 microplate (CLS2481-100EA, Corning, USA) and then incubated at 4 $^{\circ}\text{C}$ overnight.
587 The next day, the microplate was blocked with 5% skim milk and washed with PBST
588 (0.01 mol/L, pH 7.4) (Solarbio, Beijing, China). Then, 50 μL of the radiopharmaceutical
589 agent at different concentrations (0.0037-11.1 MBq/mL, 4 wells/group) was added to
590 the microplate and incubated at 37 $^{\circ}\text{C}$ for 2 hours. The radiopharmaceutical agent was
591 discarded, and after five washes with PBST, the radioactivity of each well was

592 measured with a γ -counter (PerkinElmer, Wizard2, USA). The one-site total mode in
593 Graph Pad software (Graph Pad prism 8, USA) was used to fit the relationship between
594 the molar concentration and radioactivity to calculate the dissociation constant.

595 **Radiolabeling**

596 Both Resca-B7H3-BCH and DOTA-AC12 were synthesized by Tanzhen Bio
597 (Nanchang, China), ensuring a chemical purity of over 95%. [^{68}Ga]GaCl₃ was obtained
598 from a $^{68}\text{Ge}/^{68}\text{Ga}$ generator (maximum production 1.85 GBq, ITG, Germany). ^{68}Ga -
599 labeling was performed by heating 2.5 mL 0.05 M HCl solution (370-740 GBq), 160
600 μL of 1.0 M sodium acetate (Aladdin, Shanghai, China) and 50 μg Resca-B7H3-BCH
601 or DOTA-AC12 at 90 °C for 15 minutes. Then, solution was extracted by an activated
602 C18 column (activation by 10 mL ethanol and 10 mL water) and the radiolabeled ligand
603 was eluted by 0.5 mL 80% ethanol aqueous solution. After purification, the radiolabeled
604 ligand was obtained with >99% radiochemical purity analyzed by radio-HPLC. 300-
605 555 GBq could be obtained with the radiochemical yield of ~75%. The labeling and
606 quality control of [^{68}Ga]Ga-B7H3-BCH were performed in a GLP environment by
607 dispensing a hot cell (NMC Ga-68, Tema Sinergie, S.p.A., Italy).

608 **Pharmacokinetics**

609 One hundred microliters (2.96 MBq, 53.3 GBq/ μmol) of ^{68}Ga -DOTA-AC12 or
610 [^{68}Ga]Ga-B7H3-BCH was injected into female KM mice (n=5) via the tail vein. Blood
611 was collected from the posterior orbital venous plexus at different time points (1, 3, 5,
612 10, 15, 20, 30, 45, 60, 90, 120, 180, and 240 minutes) and weighed, and radioactivity
613 was measured with a γ -counter. Additionally, a 1% injection volume was used as the

614 standard (n=5). The results are expressed as the percentage of the injected dose per
615 gram (%ID/g). The two-phase decay mode in Graph Pad software was used to analyze
616 the blood pharmacokinetics by fitting the %ID/g versus time of the tracers, thus
617 simulating the metabolic process of the radiotracer in vivo.

618 **Biological distribution and radiation dose estimation**

619 For the biological distribution studies, KM mice and A549^{CD276} tumor-bearing mice
620 were injected with 37 MBq/kg ⁶⁸Ga-DOTA-AC12 (200 μL, 53.3 GBq/μmol) or
621 [⁶⁸Ga]Ga-B7H3-BCH (200 μL, 53.3 GBq/μmol) via the tail vein (n=3). The mice were
622 sacrificed at different time points. For blocking, one group of A549^{CD276} tumor-bearing
623 mice (n=3) was coinjected with 200 μg of unlabeled precursors. Blood and other major
624 organs, including the heart, liver, spleen, lung, kidneys, stomach, small intestine,
625 muscle, bone and brain, were collected and weighed, and radioactivity was measured
626 with a γ-counter. As a standard, 5 samples with an injection dose of 1% were collected,
627 and radioactivity was measured. The results are expressed as the percentage of injected
628 dose per gram (%ID/g).

629 The fraction of radioactivity uptake by human tissues was calculated according to
630 the biodistribution results in KM mice. The time–activity curves of various organs and
631 the whole body were generated, and the areas under the curves (AUCs) of different
632 organs were calculated with Graph Pad software. OLINDA/EXM software (version 2.2;
633 HERMES Medical Solutions AB) was used to estimate the radiation dosimetry and
634 effective dose for each organ.

635 **PET imaging of tumor-bearing mice**

636 PET/CT imaging of the xenograft tumor model was conducted with small animal
637 PET/CT (Super Nova PET/CT, PINGSENG, Shanghai, China). When the tumor
638 volumes reached 0.5–1 cm³, the mice were intravenously injected with 200 μL of
639 radiotracer (277.5–370 MBq/kg, 53.3 GBq/μmol) for small-animal PET imaging.
640 Continuous dynamic imaging was performed for 1 hour after administration, and
641 additional imaging was performed at 2 hours or 4 hours. Unlabeled precursor (500 μg)
642 was coinjected into mice bearing A549^{CD276} tumors to establish the blocking control
643 group. After CT-AC PET reconstruction, the images were analyzed with Avatar
644 software, and the SUVmax values of the ROIs, including the kidney, heart, muscle, and
645 tumor, was manually mapped.

646 **Cell uptake and internalization experiments**

647 H1975, A549, A549^{CD276}, or H1975^{CD276} cells were suspended in DMEM and added to
648 24-well plates (5×10⁵ cells/well) one night prior to the uptake experiments or
649 internalization experiments. The uptake experiment was carried out as follows. After
650 the medium was removed, the plates were washed once with PBS (0.01 M). Then, 500
651 μL of radiopharmaceutical agents diluted with fresh medium (0.074 MBq/well, n=4,
652 53.3 GBq/μmol) were added to the plates and incubated with the cells at 37 °C for 5
653 minutes, 30 minutes, 60 minutes or 120 minutes. Then, the plates were washed twice
654 with PBS, and 500 μL of 1 M sodium hydroxide solution was added to lyse the cells.
655 The hydroxide-lysed suspensions were collected, and their radioactivity was measured
656 with a γ-counter. For the blocking control, 50 μg of precursor was coincubated with 500
657 μL of dilution mixture for 60 minutes, followed by the steps described above. As a

658 standard, 5 samples with a dilution of 1% were collected, and their radioactivity was
659 measured.

660 For the internalization experiment, after 20 minutes of incubation at 37 °C and 4 °C
661 with a mixture of the tracer (0.074 MBq/500 μL, 53.3 GBq/μmol) and DMEM, the
662 medium was removed, and the cells were washed two times with cold PBS (0.01 M).
663 Subsequently, 500 μL of serum-free culture medium was added and incubated with the
664 cells for 0 hours, 0.5 hours, 1 hour, 2 hours or 4 hours. Then, the dissociated (culture
665 medium), membrane-bound (0.1 M acetic acid wash), and internalization (1 M NaOH
666 lysis) fractions were collected. Finally, the radioactivity of each fraction was measured
667 with a γ-counter, and the internalization rate was calculated.

668 **Western blotting**

669 For Western blotting analysis, a recombinant rabbit monoclonal anti-CD276 primary
670 antibody (dilution: 1:100, 14058, CST, USA), an anti-GAPDH antibody (1:10000;
671 A19056, ABCLONAL) and an HRP-conjugated secondary antibody (1:2000; AS014,
672 ABCLONAL) were used. The final images were processed with an imaging system
673 (Amersham Imager 680, GE Healthcare, America).

674 **Toxicology experiments**

675 Excessive amounts of the radiopharmaceutical agents (500 μL, 1850 MBq/kg, 53.3
676 GBq/μmol) were intravenously administered to normal KM mice (n=5). Blood samples
677 were collected from the periorbital vein at 1 hour, 1 day, 2 days and 7 days postinjection,
678 and hematological analysis was performed. On the seventh day of the experiment, the
679 mice were euthanized, and the organs of interest were collected for HE staining. Five

680 mice from the same batch were injected with 500 μ L of normal saline and were used as
681 a control group.

682 **Immunohistochemical analysis**

683 Immunohistochemical analysis of B7H3 expression was carried out on a Leica BOND
684 III automated immunostainer (Leica Biosystems, Newcastle, UK) with the Bond
685 Polymer Refine Detection Kit (Leica Biosystems, #DS9800). Formalin-fixed paraffin-
686 embedded (FFPE) tissue sections, 4 μ m thick, were processed through a series of steps,
687 including deparaffinization, antigen repair, and hydrogen peroxide blocking. The
688 sections were subsequently incubated with the anti-B7H3 primary antibody (dilution:
689 1:100, 14058, CST, USA) for 15 minutes at room temperature. All the slides were
690 independently evaluated by two pathologists. Normal tissue samples (negative for
691 tumors) were obtained from FFPE specimens that were archived in the Department of
692 Peking University Cancer Hospital. The interval between biopsy or surgery and PET
693 scanning for all patients ranged from 2 to 30 days. Four patients had the pathology
694 acquired prior to imaging, and eight patients had the pathology obtained post-imaging.
695 No patients received pharmacological treatment during this period. For each sample,
696 we independently recorded both the staining intensity and the percentage of positive
697 cells within the tumor and intratumoral stroma. The B7H3 staining intensity was
698 categorized as follows: 0 for no staining, 1 for mild membranous staining, 2 for
699 moderate membranous staining, and 3 for strong membranous staining. The
700 histochemistry score (H-score) was calculated by multiplying the percentage of positive
701 cells by the staining intensity, with a maximum score of 300. The samples were further

702 classified into three categories on the basis of their H-scores: 1+ (H-score < 100), 2+
703 (H-score 100–200), and 3+ (H-score > 200).

704 **Clinical trial approval and patient eligibility criteria**

705 The important inclusion criteria for oncological patients were as follows: aged between
706 18 and 75 years and diagnosed with malignant tumors prior to pharmacological
707 treatment and surgery. The important exclusion criteria included the following: severe
708 impairment of liver and kidney function, pregnancy, or lactation. Twenty patients with
709 malignant tumors were enrolled in this study.

710 **Total-body PET/CT imaging**

711 A 194-cm-long axial FOV total-body PET/CT (uEXPLORER, United Imaging
712 Healthcare, Shanghai, China) was used. A low-dose CT scan was performed before the
713 [⁶⁸Ga]Ga-B7H3-BCH injection, and three patients subsequently underwent a total-
714 body dynamic PET scan for 50 minutes after the injection of 1.42 MBq/kg [⁶⁸Ga]Ga-
715 B7H3-BCH. The other 17 patients underwent a static PET/CT scan at 50–60 minutes.
716 Among the subjects, eight patients underwent delayed static scans at 120–125 minutes;
717 among these patients, three underwent dynamic scans, and five had poor lesion
718 visualization or suboptimal imaging outcomes. All the patients underwent an ¹⁸F-FDG
719 PET/CT scan at 50–60 minutes with 4.00 MBq/kg. Total-body PET/CT with low-dose
720 CT scans (50 mAs, 140 kVp) were performed for the first scan, and ultralow-dose CT
721 scans (5 mAs, 140 kVp) were performed for delayed scanning.

722 **Total-body PET/CT image reconstruction**

723 Three reconstructions were performed: a dynamic reconstruction of data from 0-50
724 minutes, a static reconstruction of data from 45-50 minutes, and a static reconstruction
725 of delayed scans. Dynamic reconstruction included 90 dynamic time frames as follows:
726 0–30 seconds with 2-second frames, 30–180 seconds with 5-second frames, 180–600
727 seconds with 14-second frames, and 600–2280 seconds with 120-second frames. All
728 the time frames were reconstructed with the ordered subset expectation maximization
729 (OSEM) method (4 iterations, 20 subsets), with corrections for the point spread function
730 (PSF) and time of flight (TOF). The dynamic distribution of the ROIs in tumors and
731 major organs was extracted from all 90 frames from 0 to 38 minutes. Static images were
732 reconstructed from list-mode data with vendor-provided software (United Imaging,
733 China), employing an iterative algorithm (20 subsets, 4 iterations) that incorporates
734 TOF information but excludes PSF correction.

735 **[⁶⁸Ga]Ga-B7H3-BCH biodistribution and dosimetry evaluation in humans**

736 The activity of ⁶⁸Ga was decay-corrected according to the injection time and normalized
737 to the total activity. Data processing was performed with the vendor-provided software
738 Multi-Modality Workplace (United Imaging, China). To analyze the biodistribution of
739 [⁶⁸Ga]Ga-B7H3-BCH, ROIs were manually delineated on the maximum cross section
740 of major organs/tissues in a 50–60 minute scan. The normal organs/tissues that were
741 selected for volume of interest (VOI) analysis included the salivary glands, kidneys,
742 glands, aorta, esophagus, colon, liver, pancreas, intestines, thyroid, spleen, adrenal
743 glands, eyes, gallbladder, skin, lung and brain. The SUVmax of each ROI was
744 automatically calculated with the vendor's software and was utilized for analysis and

745 comparison. The SUVmax is defined as:

$$746 \quad SUVmax = r / \left(\frac{a'}{w} \right)$$

747 where r is the maximum radioactivity activity concentration (kBq/mL) as measured by
748 the PET scanner within the defined ROI, a' is the decay-corrected amount (kBq), and
749 w is the weight of the patient (g).

750 **ROC curves**

751 Tumor tissues were collected from 12 patients and included in the ROC curve analysis.
752 The tumor tissues were initially subjected to immunohistochemical staining for the
753 B7H3 protein. According to the expression results, the samples were categorized as
754 B7H3 1+, B7H3 2+, or B7H3 3+, resulting in 32 positive lesions (from 8 patients) and
755 8 negative lesions (from 4 patients). For each lesion, the SUVmax at 50–60 minutes for
756 [⁶⁸Ga]Ga-B7H3-BCH PET and the SUVmax for ¹⁸F-FDG PET were analyzed. Owing
757 to the inability to obtain pathological biopsies from all lesions, we assumed in our
758 statistical analysis that the primary and metastatic lesions in the enrolled patients shared
759 equivalent B7-H3 expression levels on the basis of their homogeneity, and these
760 SUVmax values were paired with the B7H3 scores of each lesion to generate ROC
761 curves.

762 **Statistical analysis**

763 Statistical analysis was performed with Prism (V8.0, GraphPad Software, New Zealand)
764 and Origin software (V2018, Microcal, USA). The statistical results have validated and
765 met the pre-specified primary endpoint of registered trial. The fluorescence intensity,

766 cellular uptake, blood biochemical parameters, tumor xenograft biodistribution, and
767 other comparative data of two independent samples were analyzed by unpaired
768 Student's *t* tests. $P < 0.05$ was considered to indicate a significant difference. Organ
769 uptake data in the form of the SUVmax were grouped by sex and age. To compare
770 distributions between samples, continuous variables are presented as the means \pm
771 standard deviations. The SUVmax and TLR of [⁶⁸Ga]Ga-B7H3-BCH and ¹⁸F-FDG
772 PET/CT were compared using the paired-samples *t* test (normally distributed variables).
773 A hypothesis test on a linear mixed effect model to assert the differences in the
774 SUVmean and SUVmax values among the three groups corresponding to the
775 pathological grades of all lesions. $P < 0.005$ was considered to indicate a significant
776 difference. The criteria for determining the optimal cutoff value of [⁶⁸Ga]Ga-B7H3-
777 **BCH** were the point on the ROC curve that was closest to the upper left corner of the
778 unit square and the point that had the highest Youden index (sensitivity + specificity).
779 The total AUC and its 95% CI were calculated. The sensitivity and specificity were
780 calculated as indicators for predicting B7H3 expression.

781 **Study approval**

782 All the animal experiments were approved by the Ethics Committee of Peking
783 University Cancer Hospital (approval number: EAEC 2023–18). The clinical study was
784 approved by the Ethics Committee of Peking University Cancer Hospital (approval
785 number: 2023KT131), and this study was registered on ClinicalTrials.gov
786 (NCT06454955). Written informed consents were obtained from all participants.

787 **Data availability statement**

788 All relevant data are within the manuscript and its supplementary information files,
789 including the supporting data values XLS file.

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810 **AUTHOR CONTRIBUTIONS**

811 X.L. was responsible for the overall design of the experiment, participated in and
812 completed the experiments, wrote the main manuscript text, and provided funding
813 support. W.Y., Z.L.X. and J.L. performed the immunohistochemical staining and
814 analysis of the mouse and human tissue sections. R.Y.N. participated in and completed
815 the basic experiments. W.Z. collected and analyzed the patients' clinical information.
816 Z.N.N., M.X.X. and Z.H. provided technical support for the PET/CT imaging
817 equipment, image processing, and clinical diagnosis. Z.W.Y. and H.C.X. provided the
818 CD276-transfected cells and conducted the Western blotting analysis. Y.Z. participated
819 in the experimental design and the writing and revision of the manuscript. All the
820 authors reviewed the manuscript.

821 Regarding the order of the first authors: X.L. initiated the research, completed most of
822 the experiments, and wrote the majority of the manuscript and thus is listed first; W.Y.
823 performed extensive staining and analysis of immunohistochemical sections from
824 patients, which constituted a portion of the content of the article and thus is listed
825 second; R.Y.N. primarily conducted the foundational experiments for basic research,
826 playing a key role in the early stages of the study, and thus is listed third; finally, W.Z.
827 was responsible for communicating with clinical patients, screening and enrolling
828 participants, and performing some data analysis, and thus is listed fourth.

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835 analysis.

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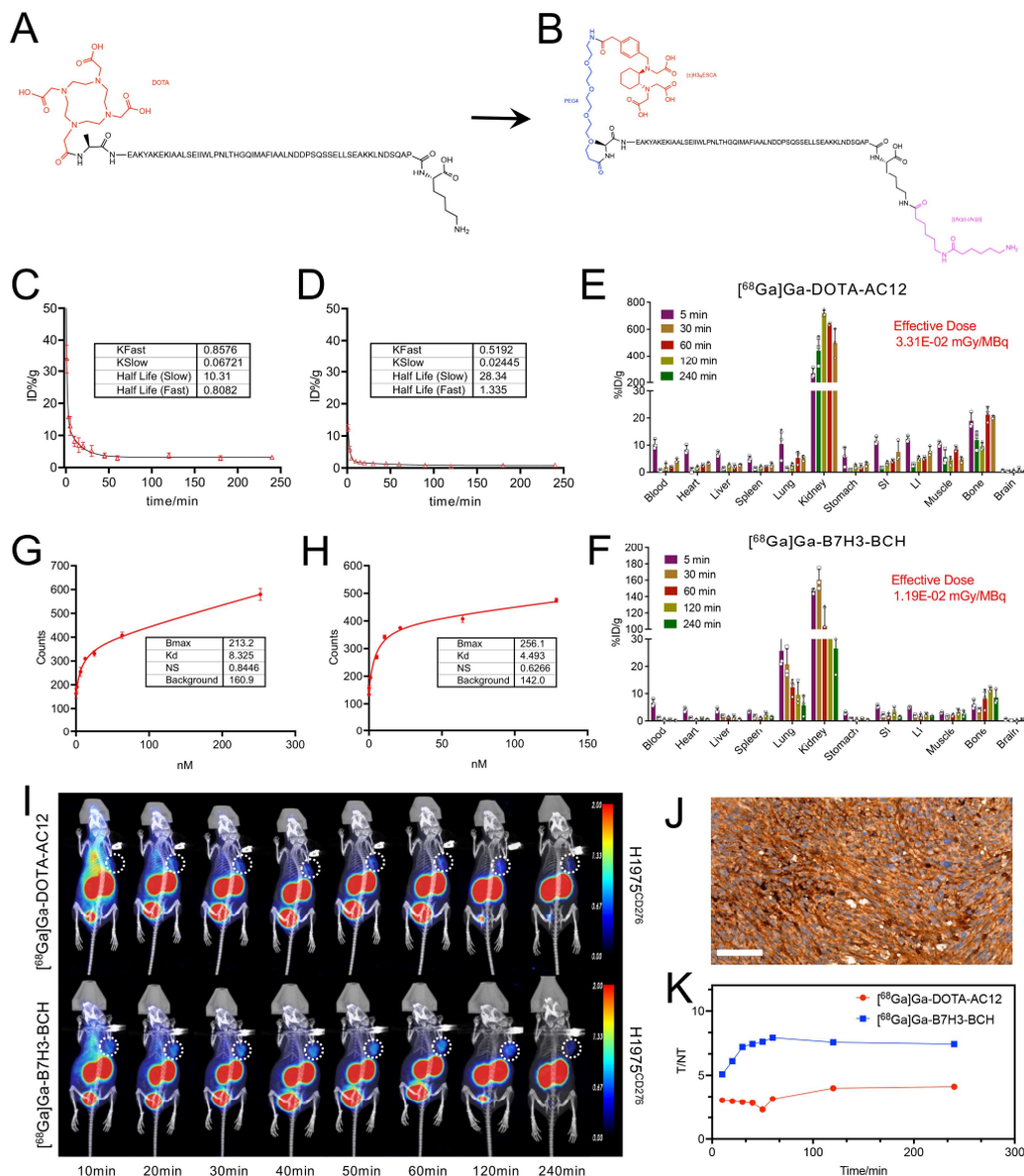
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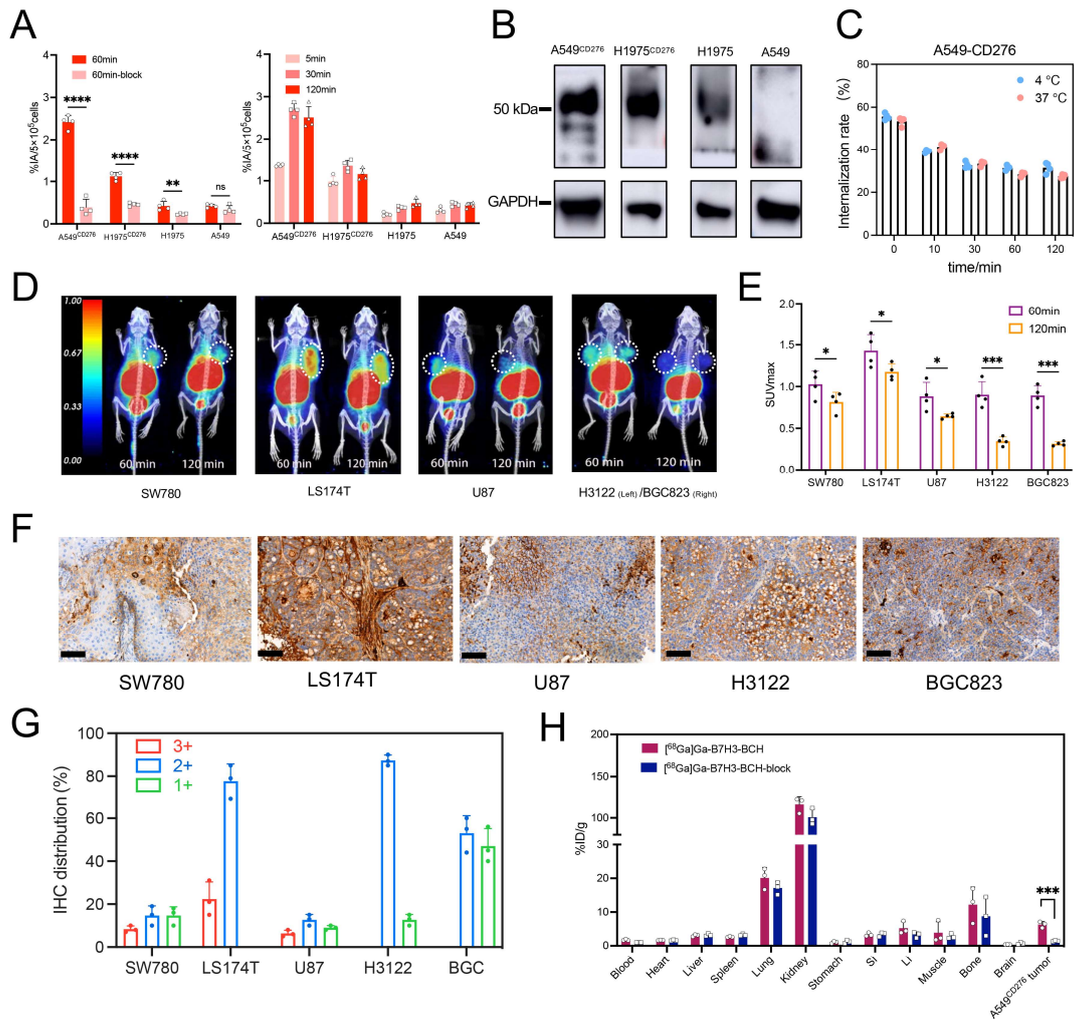
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944 **Fig. 1** Affibody improvement, synthesis and quality control. **A** Chemical structure of DOTA-AC12.
 945 **B** Chemical structure of the improved Resca-B7H3-BCH. **C** Pharmacokinetic parameters of ^{68}Ga -
 946 DOTA-AC12 in vivo. **D** Pharmacokinetic parameters of ^{68}Ga -B7H3-BCH in vivo. **E F**
 947 Distribution and radiation dose estimation of ^{68}Ga -DOTA-AC12 and ^{68}Ga -B7H3-BCH in mice.
 948 **G** The binding affinity assays of ^{68}Ga -DOTA-AC12. **H** The binding affinity assays of ^{68}Ga -
 949 B7H3-BCH. **I** Head-to-head dynamic PET/CT imaging using ^{68}Ga -DOTA-AC12 and ^{68}Ga -
 950 B7H3-BCH in an H1975^{CD276} xenograft model. **J** B7H3 immunohistochemistry of H1975^{CD276}
 951 tumor slice (Scale bar=100 μm). **K** Dynamic changes in tumor to muscle ratio (T/NT) by analyzing
 952 the SUVmax of ^{68}Ga -DOTA-AC12 and ^{68}Ga -B7H3-BCH PET/CT images.

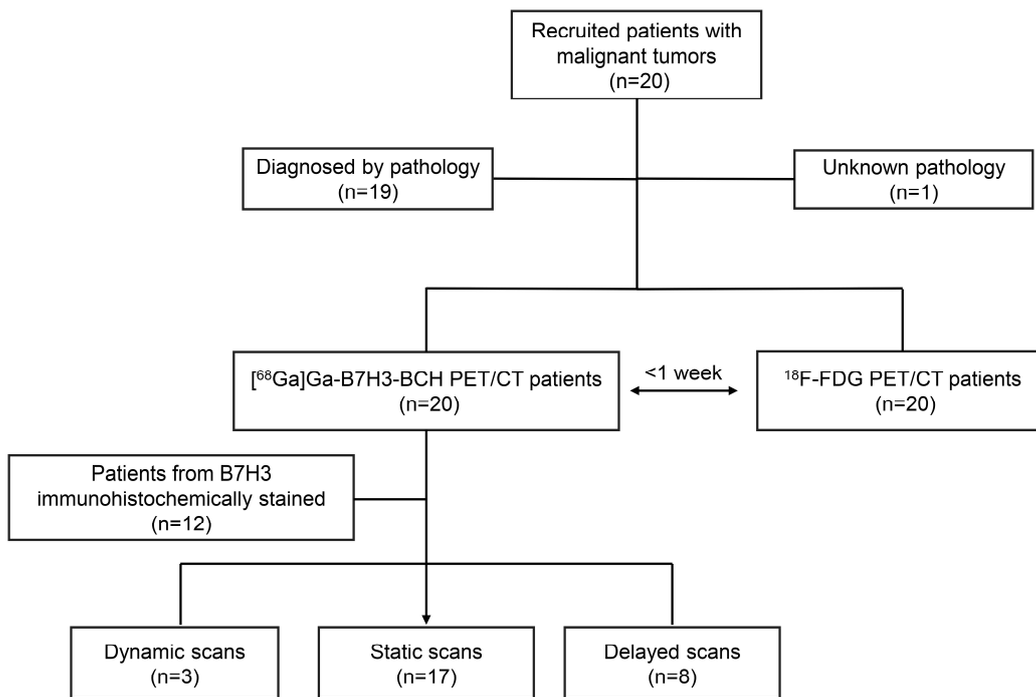


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954 **Fig. 2** Functional testing of [⁶⁸Ga]Ga-B7H3-BCH radiotracer. **A** Cellular uptake and inhibition
 955 uptake of [⁶⁸Ga]Ga-B7H3-BCH in B7H3-transfected and un-transfected human lung cancer cells
 956 at different time points. Data are presented as mean ± standard deviation (n = 4). *ns* *P* > 0.05, **** *P* <
 957 0.01, ****** *P* < 0.0001. **B** Expression of B7H3 protein in four cell lines by Western blot analysis.
 958 Glyceraldehyde-3-phosphate dehydrogenase (GAPDH) was used as the loading control. **C** Cellular
 959 internalization of [⁶⁸Ga]Ga-B7H3-BCH in A549^{CD276} cells. **D** PET/CT imaging of five different
 960 xenograft models—SW780, LS174T, U87, H3122, and BGC823 tumors at 1 and 2 hour post-
 961 injection. **E** Statistical analysis of SUVmax over time for the tumor region of interest (ROI) across
 962 various time points. Data are presented as mean ± standard deviation (n = 4). *** *P* < 0.05, ***** *P* <
 963 0.001. **F** Immunohistochemistry (IHC) staining of the five tumor slices (Scale bar=100μm). **G**
 964 Grading of IHC regions in five tumor sections, classified by staining intensity into B7H3 3+, B7H3
 965 2+, and B7H3 1+. Statistical analysis was conducted based on the proportion of B7H3 expression
 966 intensity across different regions. **H** Biodistribution and inhibited biodistribution of [⁶⁸Ga]Ga-
 967 **B7H3-BCH** in an A549^{CD276} tumor model. Data are presented as mean ± standard deviation (n = 3).
 968 ***** *P* < 0.001.

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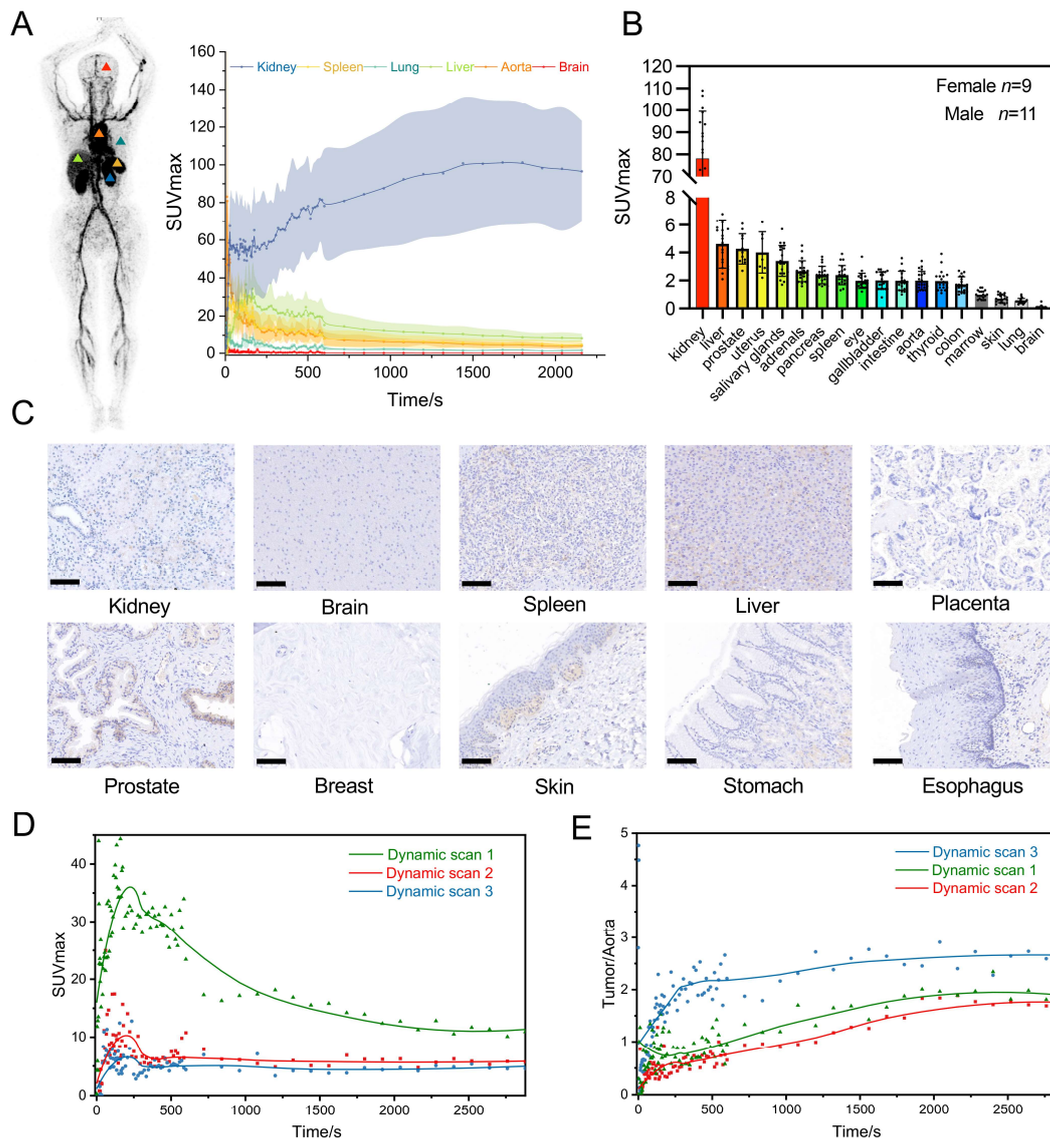


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972 **Fig. 3** The flow diagram of clinical study design and scanning methods.

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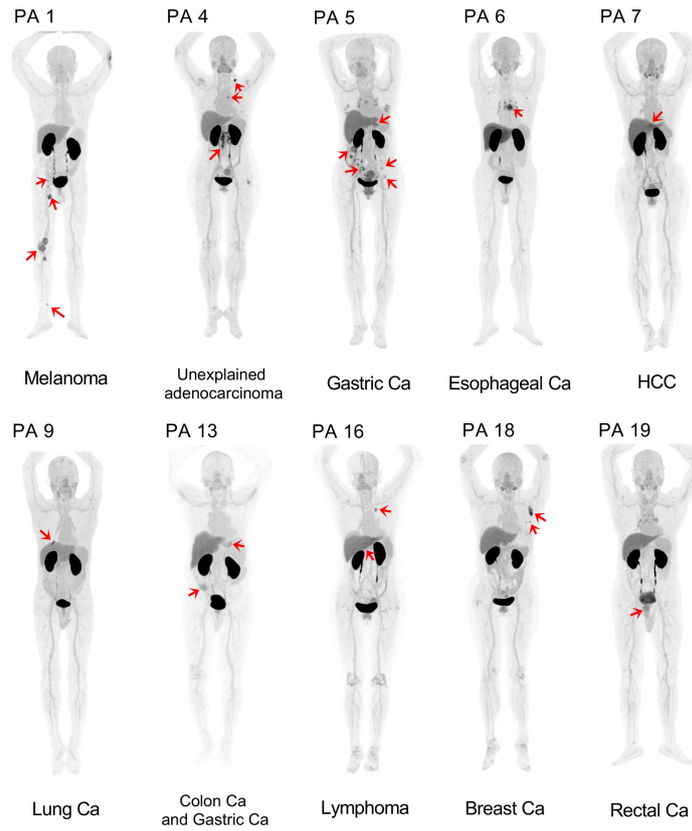
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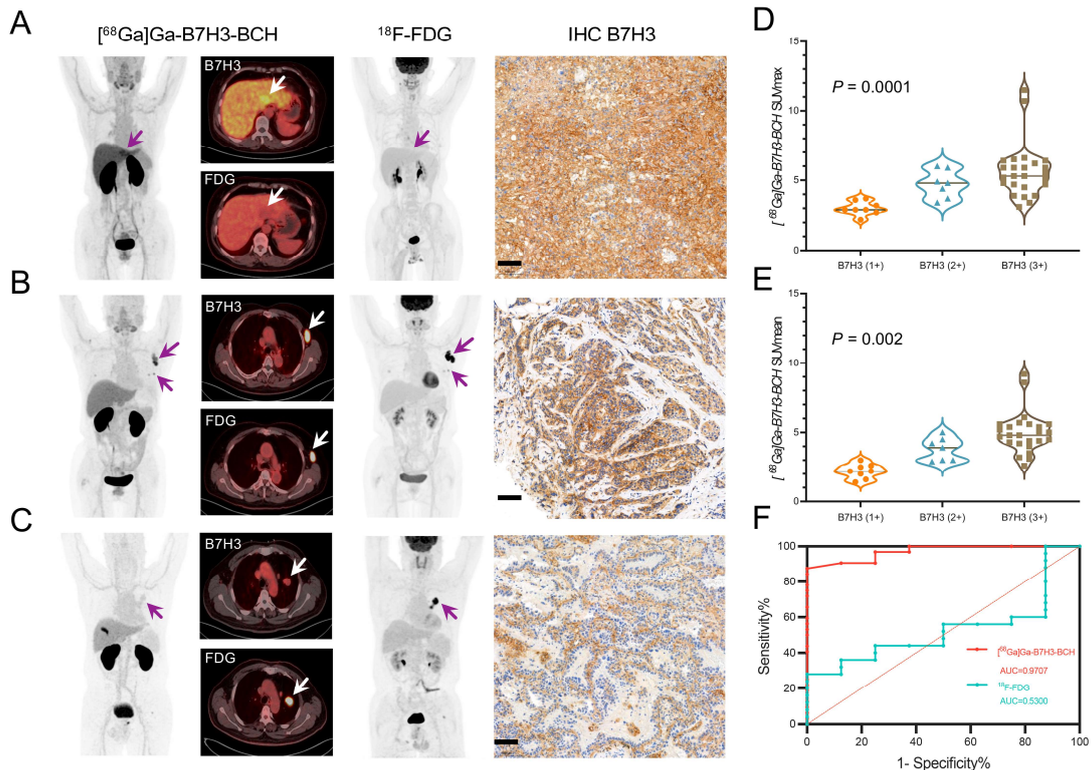
976 **Fig. 4** Dynamic PET imaging analysis. **A** The 30s dynamic PET imaging of patient, and the dynamic
 977 changes of selected organs at 0 to 35 min with SUVmax (n = 3). **B** Rank ordering of [⁶⁸Ga]Ga-
 978 **B7H3-BCH** uptake in different organs at 50-60 min static PET imaging indicated by SUVmax (n
 979 =20). **C** IHC staining of B7H3 expression in normal human organ tissue slices. (Scale bar=100 μM)
 980 **D** The dynamic changes of tumor lesions at 0-50 min dynamic PET imaging from three
 981 representative patients. **E** The dynamic changes of tumor-to-aorta ratio with the metastatic lesions
 982 at 0-50 min dynamic PET imaging from three representative patients.

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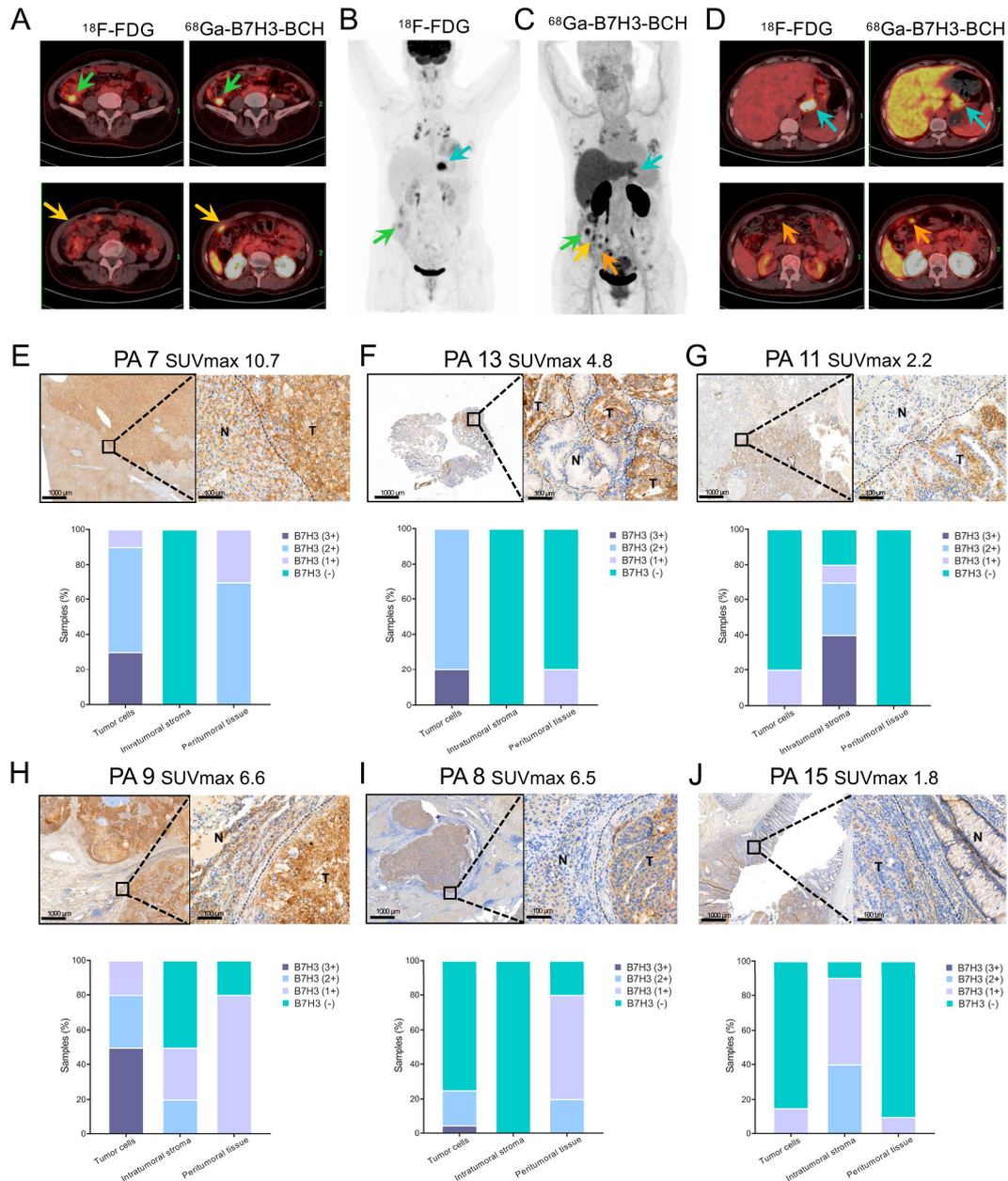
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Fig.5 Maximum intensity projection (MIP) images from [⁶⁸Ga]Ga-B7H3-BCH PET scans of ten different tumor patients, with red arrows highlighting both primary and metastatic lesions.



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990 **Fig.6** Correlation between PET/CT imaging and B7H3 protein expression. **A** Head-to-head
 991 **[⁶⁸Ga]Ga-B7H3-BCH** and ¹⁸F-FDG PET/CT images and IHC staining of a liver cancer patient (this
 992 case corresponds to PA 7 in Fig. 4) with high B7H3 expression across three different B7H3
 993 expression levels. IHC score is B7H3 3+, Scale bar=100μm. **B** Head-to-head PET imaging of a
 994 breast cancer patient (this case corresponds to PA 18 in Fig. 4) with moderate to high B7H3
 995 expression. IHC score is B7H3 2+, Scale bar=100μm. **C** Head-to-head PET imaging of a lung
 996 cancer patient with low B7H3 expression. IHC score is B7H3 1+, Scale bar=100μm. **D E** Box plots
 997 depicting the SUVmax and SUVmean of **[⁶⁸Ga]Ga-B7H3-BCH** for all 40 lesions in 12 patients
 998 with B7H3 3+, B7H3 2+, and B7H3 1+ by IHC staining. Statistical significance was indicated
 999 using a hypothesis test on a linear mixed effect model ($P < 0.005$ was considered significant). **F**
 1000 Receiver operating characteristic curve illustrating the sensitivity and specificity of **[⁶⁸Ga]Ga-**
 1001 **B7H3-BCH** and ¹⁸F-FDG in evaluating B7H3 expression.



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1003 **Fig. 7** Advantages imaging and influence of variable B7H3 expression. **A-D** Maximum intensity
 1004 projection and selected axial PET/CT images of a gastric cancer patient (this case corresponds to
 1005 PA 5 in Fig. 4) with multiple peritoneal metastases, comparing ^{18}F -FDG and ^{68}Ga [Ga]-B7H3-BCH
 1006 imaging. **E** Immunohistochemical analysis at the tumor margin in a liver cancer biopsy, including
 1007 tumor cells, intratumoral stroma, and peritumoral tissue with B7H3 expression graded as 3+, 2+,
 1008 1+, and negative. 'T' represents the tumor region, 'N' denotes the non-tumor cell area, and dashed
 1009 lines indicate the boundaries. **F-J** Immunohistochemical imaging and data analysis at the tumor
 1010 margin in a gastric cancer biopsy, two lung cancer biopsies, a liver cancer biopsy, and a colon cancer
 1011 biopsy, respectively.

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1014 **TABLES**1015 **Table. 1** Information on Enrolled Study Participants

Characteristic	Total	Percentage (%)
Participants	20	100
Sex		
Female	9	45
Male	11	55
Age(y)		
Mean±SD	62±9	
Range	36-75	
Scan Methods		
¹⁸ F-FDG+[⁶⁸ Ga]Ga- B7H3-BCH	20	100
Dynamic scan	3	15
Static scan	17	85
Delay scan	8	40
Pathological and immunohistochemistry		
Total slices	12	60
B7H3 3+	5	42
B7H3 2+	3	25
B7H3 1+	4	33
Tumor type		
Lung cancer	4	20
melanoma	3	15
colon cancer	2	10
lymphoma	2	10
liver cancer	2	10
esophageal cancer	2	10
stomach cancer	1	5
metastatic lymph nodes of unknown origin	1	5
rectal cancer	1	5
breast cancer	1	5
stomach cancer and colon cancer	1	5

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1019 **Table. 2** Comparison of [⁶⁸Ga]Ga-B7H3-BCH and ¹⁸F-FDG PET/CT Based on Tracer
 1020 Uptake and TMR of Lesions

Tumor types	SUVmax			TMR		
	⁶⁸ Ga-B7H3	¹⁸ F-FDG	<i>P</i>	⁶⁸ Ga-B7H3	¹⁸ F-FDG	<i>P</i>
Lung CA	4.2 (2.2-7.0)	8.2 (5.4-16.7)	0.13	10.9 (4.4-17.5)	14.4 (6.8-33.4)	0.54
Melanoma	4.9 (4.4-5.2)	16.8 (3-38.4)	<0.001	16.3 (14.7-17.3)	21.2 (3.8-41.3)	0.17
Colorectal CA	4.5 (4-5.4)	7.5 (2.5-15.7)	0.52	11.5 (10.3-13.3)	8.4 (3.6-15.7)	0.47
Lymphoma	4.5 (3.3-6)	17.4 (8.3-24.1)	0.003	11.4 (8.3-15.0)	21.8 (10.4-30.1)	0.03
Liver CA	7.0 (3.9-10.7)	3.6 (2.2-4.6)	0.18	12.9 (6.5-21.4)	5.8 (3.1-7.7)	0.20
Esophageal CA	4.4 (3.6-6.4)	10.2 (2.9-16.6)	0.09	10.1 (7.2-16.0)	13.1 (3.2-18.4)	0.48
Stomach CA	5.3 (3.7-6.2)	5.9 (1.1-17.0)	0.75	9.2 (7.4-10.7)	8.4 (1.6-24.3)	0.74
Breast CA	4.9 (3.4-6.0)	17.5 (5.3-33.3)	0.08	12.3 (8.5-14.8)	29.2 (8.7-55.5)	0.14

Data are median and range. Paired-samples t test was performed.

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