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#### Citation

Nabuurs, Rob J. A., Kim S. Rutgers, Mick M. Welling, Athanasios Metaxas, Maaike E. de Backer, Maarten Rotman, Brian J. Bacskai, Mark A. van Buchem, Silvère M. van der Maarel, and Louise van der Weerd. 2012. In vivo detection of amyloid-\(\beta\) deposits using heavy chain antibody fragments in a transgenic mouse model for Alzheimer's disease. PLoS ONE 7(6): e38284.

#### **Published Version**

doi:10.1371/journal.pone.0038284

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## In Vivo Detection of Amyloid-β Deposits Using Heavy Chain Antibody Fragments in a Transgenic Mouse Model for Alzheimer's Disease

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#### **Abstract**

This study investigated the *in vivo* properties of two heavy chain antibody fragments ( $V_HH$ ), ni3A and pa2H, to differentially detect vascular or parenchymal amyloid- $\beta$  deposits characteristic for Alzheimer's disease and cerebral amyloid angiopathy. Blood clearance and biodistribution including brain uptake were assessed by bolus injection of radiolabeled  $V_H$  in APP/PS1 mice or wildtype littermates. In addition, *in vivo* specificity for  $A\beta$  was examined in more detail with fluorescently labeled  $V_H$  by circumventing the blood-brain barrier via direct application or intracarotid co-injection with mannitol. All  $V_H$  showed rapid renal clearance (10–20 min). Twenty-four hours post-injection  $^{99m}$ Tc-pa2H resulted in a small yet significant higher cerebral uptake in the APP/PS1 animals. No difference in brain uptake were observed for  $^{99m}$ Tc-ni3A or DTPA( $^{111}$ In)-pa2H, which lacked additional peptide tags to investigate further clinical applicability. *In vivo* specificity for  $A\beta$  was confirmed for both fluorescently labeled  $V_H$ H, where pa2H remained readily detectable for 24 hours or more after injection. Furthermore, both  $V_H$ H showed affinity for parenchymal and vascular deposits, this in contrast to human tissue, where ni3A specifically targeted only vascular  $A\beta$ . Despite a brain uptake that is as yet too low for *in vivo* imaging, this study provides evidence that  $V_H$ H detect  $A\beta$  deposits *in vivo*, with high selectivity and favorable *in vivo* characteristics, making them promising tools for further development as diagnostic agents for the distinctive detection of different  $A\beta$  deposits.

Citation: Nabuurs RJA, Rutgers KS, Welling MM, Metaxas A, de Backer ME, et al. (2012) *In Vivo* Detection of Amyloid-β Deposits Using Heavy Chain Antibody Fragments in a Transgenic Mouse Model for Alzheimer's Disease. PLoS ONE 7(6): e38284. doi:10.1371/journal.pone.0038284

Editor: Gayle E. Woloschak, Northwestern University Feinberg School of Medicine, United States of America

Received July 12, 2011; Accepted May 3, 2012; Published June 4, 2012

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**Funding:** Research was supported by: (1) the Center for Translational Molecular Medicine, LeARN, http://www.ctmm.nl; (2) Innovatiegericht OnderzoeksProgramma (IOP)Genomics, IGE05005, http://www.agentschapnl.nl/nl/programmas-regelingen/iop-genomics; (3) the Center for Medical Systems Biology, CMSB2, http://www.cmsb.nl; and (4) The Netherlands Organisation for Scientific Research (NWO) Athena, 700.58.801, http://www.nwo.nl/nwohome.nsf/pages/NWOA\_6ZXCX3. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing Interests: The authors have declared that no competing interests exist.

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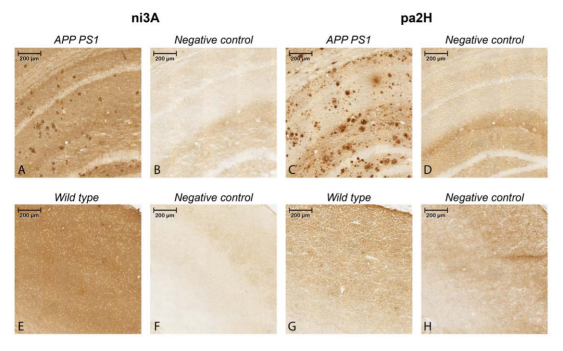
#### Introduction

Besides neurofibrillary tangles, Alzheimer's disease (AD) is characterized by cerebral deposition of  $\beta$ -amyloid (A $\beta$ ) in so-called senile or diffuse plaques [1]. Similar vascular deposits of A $\beta$  associated with cerebral amyloid angiopathy (CAA) lead to loss of vessel wall integrity increasing the risk of brain haemorrhages [2]. Present in 30% of the non-demented population over 60 years of age, CAA co-exists in 90% of the AD patients and forms an important complication in the development of immunotherapeutic strategies [3–5]. Although, the exact role of A $\beta$  regarding the underlying pathogeneses remains unsolved, accumulation is believed to start 20–30 years prior to clinical onset [6,7]. Distinctive *in vivo* detection of the different A $\beta$  deposits therefore renders important knowledge regarding early diagnosis and preventive therapy development.

Currently, a gross differentiation can only be made based on the occipital predilection of CAA, while existing PET ligands, like  $^{11}$ C-PiB, target A $\beta$  in its fibrillar amyloid form rather than specific vascular or parenchymal types of A $\beta$  deposits [8].

Previously, we have selected heavy chain antibody fragments with high affinity specific for either CAA or all types of human  $\Delta\beta$  deposits [9]. Derived from the Camelid heavy chain antibody repertoire, which completely lack light chains, their single N-terminal domain (V<sub>H</sub>H) is fully capable of antigen binding with affinities comparable with those of conventional antibodies [10,11].

Blood-brain barrier (BBB) passage was shown to be favorable in an  $in\ vitro\ assay\ [12]$ ; therefore, this study assessed the  $in\ vivo\ characteristics$  of two distinct A $\beta$  targeting V<sub>H</sub>H, ni3A and pa2H, for their potential use to differentially detect AD and CAA. First, pharmacologic behaviour and biodistribution were examined after administration of radiolabeled V<sub>H</sub>H into a transgenic AD/CAA



**Figure 1. Immunostaining on murine APP/PS1 sections using ni3A and pa2H.** The upper panels (**A–D**) show 10× magnifications of the resulting staining with cryosections of aged APP/PS1 mouse brain tissue including negative controls, while the lower panels (**E–H**) show similar staining performed with wildtype littermates. doi:10.1371/journal.pone.0038284.g001

mouse model. Secondly, fluorescently labeled  $V_HH$  were administered after the BBB was circumvented to evaluate their ability to specifically bind  $A\beta$  deposits *in vivo*.

#### **Materials and Methods**

#### Production of ni3A and pa2H

 $V_{\rm H}H$  ni3A and pa2H were selected from respectively a non-immune or an immune library created after immunisation with post-mortem brain parenchyma of a patient with Down's syndrome.  $V_{\rm H}H$  were subcloned and produced as previously reported including a myc- or VSV-tag for detection and a his-tag for purification [9]. Similarly, pa2H free of any additional peptide tags was commercially produced by overexpression in yeast (BAC, Leiden, the Netherlands).

#### Animal studies

All studies were performed using 12–16 month old transgenic mice or wildtype littermates from a colony set up using the APPswe/PS1dE9 strain (APP/PS1) (JAX), known to accumulate vascular and parenchymal A $\beta$  deposits [13], and have been approved by the institutional Animal Ethics Committee (DEC) at the Leiden University Medical Center, permit number 09132. Besides standard genotyping, after each experiment amyloid pathology was confirmed by standard Thioflavin T staining.

#### Human material

Human brain tissue was obtained of AD/CAA patients or controls as confirmed by neuropathological examination in agreement with the guidelines of the ethics committee of the LUMC. Patient anonymity was strictly maintained. All tissue samples were handled in a coded fashion, according to Dutch national ethical guidelines (Code for Proper Secondary Use of Human Tissue, Dutch Federation of Medical Scientific Societies).

#### Murine specificity of the selected V<sub>H</sub>H

To evaluate appropriate use of the APP/PS1 mouse model, murine cryosections (10  $\mu m$ ) were stained according previous protocols [9,12] with in addition a standard anti-mouse-to-mouse kit (ARK, Dako Cytomation). Final preparations were analyzed with an automated Pannoramic MIDI microscope (3DHistech).

#### Biodistribution and clearance

**Radiolabeling.** V<sub>H</sub>H were labeled according to two different protocols. First, his-tagged V<sub>H</sub>H were labeled directly with technetium-99m ( $^{99m}$ Tc) using a previously published protocol [14]. Briefly, 20 μl of V<sub>H</sub>H in PBS solution (450–500 ng/μl) was added to 8 μl of an aseptic mixture of 950 mg/l Sn(Cl)<sub>2</sub>.2H<sub>2</sub>O and 2 g/l Na<sub>4</sub>P<sub>2</sub>O<sub>7</sub>.10H<sub>2</sub>O (Technescan PYP, Covidien, Petten, the Netherlands) in saline. After addition of 4 μl of 10 mg/ml of KBH<sub>4</sub> (crystalline, Sigma Chemical Co, St. Louis, MO) in 0.1 M NaOH, and 100 μl of Na[ $^{99m}$ TcO<sub>4</sub>] solution (approximately 200–700 MBq/ml, Technekow, Covidien, Petten, the Netherlands) the mixture was gently stirred at room temperature for at least 30 min before use. Analysis of the labeling solution, referred to as  $^{99m}$ Tc-V<sub>H</sub>H, yielded a radiochemical purity of >95% without detectable unreduced or free  $^{99m}$ TcO<sub>4</sub> [15].

Secondly, untagged V<sub>H</sub>H were chelated for indium-111 (<sup>111</sup>In) using diethylene triamine penta-acetic acid (DTPA). Untagged pa2H was chelated in a total volume of 1.0 ml with 20-fold molecular excess of *p*-SCN-Bn-DTPA (Macrocyclics, Dallas, TX) at pH 8.5 in phosphate buffer for 5 hr at 37.5°C and purified by dialysis using phosphate buffered saline (PBS). <sup>111</sup>In chloride (25 µl, 111 MBq/ml, Covidien, the Netherlands) was added to DTPA-pa2H conjugate (0.1 ml) in 0.25 M ammonium acetate buffer (0.8 ml) at pH 5.5 and incubated for 1 hr at room temperature. The reaction was quenched with 50 mM ethylene diamine tetra-acetic acid (EDTA) (50 µl) to chelate residual non-bound <sup>111</sup>In and the radiolabeled antibody was then purified using

Table 1. Biodistribution of 99mTc-ni3A in mice.

	t=3 hr		t=6 hr		t=24 hr		
Tissue/organ	Wildtypes	APP/PS1	Wildtypes	APP/PS1	Wildtypes	APP/PS1	
blood	1.202 <i>±0.379</i>	1.146 <i>±0.131</i>	0.778 <i>±</i> 0.048	0.808 <i>±</i> 0.115	0.451 <i>±0.073</i>	0.363 <i>±0.051</i>	
heart	0.525 <i>±</i> 0.129	0.508 <i>±</i> 0.109	0.347 ±0.049	0.337 <i>±</i> 0.127	0.252 <i>±0.041</i>	0.216 <i>±0.014</i>	
lungs	0.850 <i>±0.184</i>	0.819 <i>±0.20</i> 8	0.659 <i>±0.184</i>	0.743 <i>±0.301</i>	0.375 <i>±</i> 0.113	0.291 ±0.055	
liver	1.078 <i>±0.235</i>	1.000 <i>±0.293</i>	1.078 <i>±0.188</i>	1.223 <i>±0.424</i>	0.568 <i>±</i> 0.149	0.488 <i>±</i> 0.164	
kidneys	15.531 <i>±2.986</i>	15.192 <i>±3.075</i>	10.266 <i>±</i> 1.657	14.294 <i>±4</i> .337	9.089 <i>±6.152</i>	9.901 ±1.158	
spleen	0.590 <i>±0.257</i>	0.531 <i>±0.084</i>	0.792 <i>±0.144</i>	0.753 <i>±0.291</i>	0.397 <i>±0.056</i>	0.465 <i>±</i> 0.234	
muscle	0.171 <i>±0.075</i>	0.120 <i>±0.069</i>	0.111 <i>±0.088</i>	0.086 <i>±0.022</i>	0.043 <i>±0.007</i>	$0.048\pm0.008$	
cerebrum	0.035 <i>±0.009</i>	0.035 <i>±</i> 0.007	0.031 ±0.007	0.035 <i>±0.008</i>	0.018 <i>±0.003</i>	0.019 <i>±0.001</i>	
cerebellum	0.073 ±0.031	0.063 ±0.009	0.098 ±0.009	0.096 <i>±0.014</i>	0.029 <i>±0.005</i>	0.026 <i>±0.002</i>	
cerebrum/blood ratio	0.030 <i>±0.003</i>	0.030 <i>±0.004</i>	0.040 <i>±0.010</i>	0.043 <i>±0.004</i>	0.040 <i>±0.001</i>	0.053 <i>±0.008*</i>	
cerebrum/muscle ratio	0.242 <i>±</i> 0.142	0.335 <i>±</i> 0.116	0.407 ±0.270	0.428 <i>±</i> 0.171	0.422 <i>±0.029</i>	0.403 <i>±0.100</i>	

<sup>\* =</sup> P < 0.05 wildtype mice compared to APP/PS1 mice.

A bolus injection of 2  $\mu$ g <sup>99m</sup>Tc-ni3A was administered intravenously into 12–14 month old APP/PS1 mice or their wild type littermates. At three time points after injection the animals were sacrificed and various tissues and entire organs were removed, weighed and counted for radioactivity. Values are expressed as a percentage of the injected dose per gram tissue (mean  $\pm$  SD). doi:10.1371/journal.pone.0038284:t001

a Sephadex  $^{\rm TM}$  G-25 column (PD 10; GE Healthcare) eluted with PBS. Radiochemical purity assessed by instant thin layer chromatography (ITLC) yielded a purity of  $>\!\!95\%$ .

**Biodistribution and brain uptake.** To study the biodistribution, animals were injected intravenously with 0.2 ml radiolabeled  $V_HH$  diluted with saline (5–10 MBq/ml, 10 µg/ml). At different intervals (t = 3–6–24 hrs) post-injection APP/PS1 (n = 4) and wildtype animals (n = 4) were sacrificed (Euthanasol, AST Pharma). Similar biodistribution experiments using untagged DTPA(<sup>111</sup>In)-pa2H were only performed at 24 hours post-injection for APP/PS1 (n = 6) and wildtype mice (n = 6). Blood was collected via cardiac puncture, and various organs were

removed, including the brain, which was divided into the cerebrum and cerebellum. All were weighed and counted for radioactivity (Wizard², Perkin Elmer). After decay correction, radioactivity was expressed as the percentage of the total injected dose of radioactivity per gram tissue (%ID/g). Blood/cerebrum ratios were calculated to correct for possible confounding effects accountable by residual blood. Similarly, muscle/cerebrum determined target-to-non-target ratios. Differences were regarded significant when  $p \le 0.05$  using an unpaired one or two tailed t-test. Experiments at t = 24 hrs were repeated twice using  $^{99m}$ Tc-pa2H.

**Blood clearance and analysis.** Simultaneously, blood half-life was examined by collecting 5 µl tail samples at several time

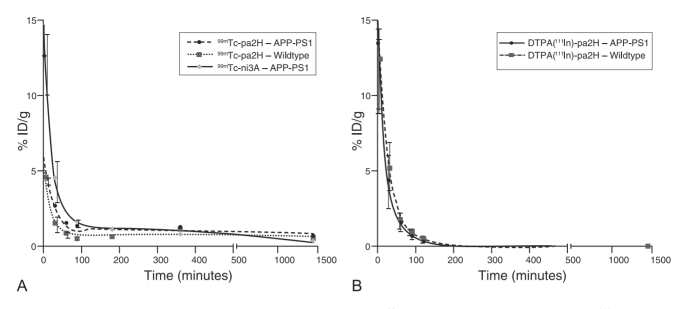
Table 2. Biodistribution of radiolabeled pa2H in mice.

	<sup>99m</sup> Tc-pa2H						DTPA(111In)-	pa2H
	t=3 hr		t=6 hr		t=24 hr		t = 24 hr	
Tissue/organ	Wildtypes	APP/PS1	Wildtypes	APP/PS1	Wildtypes	APP/PS1	Wildtypes	APP/PS1
blood	0.566 <i>±</i> 0.003	0.654 <i>±</i> 0.015	1.009 <i>±0.054</i>	1.244 <i>±</i> 0.123	0.575 ±0.084	0.696 <i>±</i> 0.049	0.006 <i>±</i> 0.001	0.004 <i>±</i> 0.002
heart	0.273 ±0.121	0.240 <i>±0.017</i>	0.623 <i>±</i> 0.101	0.763 <i>±</i> 0.031	0.367 ±0.059	0.393 <i>±0.007</i>	0.017 <i>±0.084</i>	0.014 <i>±0.003</i>
lungs	0.843 ±0.256	0.537 <i>±</i> 0.010	0.930 <i>±0.242</i>	1.088 <i>±0.035</i>	0.620 <i>±0.160</i>	0.622 <i>±0.031</i>	0.016 <i>±0.011</i>	0.014 <i>±0.003</i>
liver	2.615 <i>±</i> 0.796	1.866 <i>±</i> 0.016	3.014 <i>±1.021</i>	$3.392 \pm 1.932$	1.430 ±0.402	1.161 <i>±0.470</i>	0.066 <i>±</i> 0.029	0.075 ±0.0.23
kidneys	9.243 ±1.787	6.241 <i>±</i> 0.530	14.306 <i>±4.105</i>	15.612 <i>±1.042</i>	9.824 <i>±</i> 2.810	8.608 <i>±</i> 0.738	8.859 <i>±</i> 3.623	7.689 <i>±</i> 2.930
spleen	1.515 ±0.503	1.319 <i>±0.060</i>	6.498 <i>±</i> 1.623	6.258 <i>±</i> 0.208	3.584 <i>±</i> 1.381	1.747 ±0.100	0.044 <i>±0.022</i>	0.048 <i>±</i> 0.006
muscle	0.356 <i>±</i> 0.379	0.054 <i>±</i> 0.006	0.174 <i>±0.022</i>	0.347 <i>±</i> 0.026	0.102 <i>±0.023</i>	0.113 <i>±0.018</i>	0.059 <i>±0.020</i>	0.059 <i>±</i> 0.044
cerebrum	0.014 <i>±</i> 0.003	0.017 <i>±</i> 0.001	0.033 <i>±0.005</i>	0.044 <i>±</i> 0.004	0.027 ±0.004	0.038 <i>±0.002</i> *	0.001 ±0.000	0.001 ±0.001
cerebellum	0.023 ±0.001	0.026 <i>±</i> 0.001	0.054 <i>±0.016</i>	0.067 <i>±</i> 0.001	0.030 <i>±0.007</i>	0.045 ±0.000*	0.003 ±0.001	0.002 <i>±0.001</i>
cerebrum/blood ratio	0.025 ±0.005	0.026 <i>±</i> 0.003	0.033 <i>±0.004</i>	0.035 <i>±</i> 0.004	0.047 ±0.003	0.055 ±0.008	0.013 <i>±0.011</i>	0.041 <i>±0.055</i>
cerebrum/muscle ratio	0.083 ±0.081	0.309 <i>±0.067</i>	0.190 <i>±0.007</i>	0.177 <i>±</i> 0.135	0.270 ±0.032	0.346 <i>±0.377</i>	0.113 <i>±0.066</i>	0.203 <i>±0.146</i>

<sup>\* =</sup> P < 0.05 wildtype mice compared to APP/PS1 mice.

A bolus injection of 2 µg radiolabeled pa2H was administered intravenously into 12–14 month old APP/PS1 mice or their wildtype littermates. At three or one time points after injection of radiolabeled pa2H respectively with or without additional peptide tags, the animals were sacrificed and various tissues and entire organs were removed, weighed and counted for radioactivity. Values are expressed as a percentage of the injected dose per gram tissue (mean ± SD). doi:10.1371/journal.pone.0038284.t002





**Figure 2. Blood clearance.** These graphs represent the blood half lives of tagged <sup>99m</sup>Tc-ni3A and -pa2H (**A**), and untagged DTPA(<sup>111</sup>In)-pa2H (**B**) in APP/PS1 mice and wildtype littermates. Data is shown as percentage of injected dose per gram of blood (%ID/g) over time. Based upon this plot the clearance is suggested to respectively consist of a fast and a slow phase, or only a single phase. doi:10.1371/journal.pone.0038284.q002

points between 3–90 minutes post-injection of radiolabeled  $V_{\rm H}H$  into transgenic or wildtype mice (n = 4–6). Combined with the cardiac blood samples corresponding half-lives were calculated using GraphPad Prism.

Similarly, 10  $\mu$ l samples obtained at 10 and 90 minutes post-injection were mixed with 90  $\mu$ l heparin (34 U/ml saline) and 900  $\mu$ l PBS. Centrifugation for 10 minutes at 7,000 rpm separated plasma from the cell pellet. Radioactivity was measured separately to determine the blood distribution of radiolabeled  $V_HH$  over time

**Specificity of radiolabeled pa2H.** Aβ specificity of pa2Hhis after <sup>99m</sup>Tc-radiolabeling was tested by quantitative competition autoradiography. Human and murine brain cryosections

**Table 3.** Blood half lives of radiolabeled V<sub>H</sub>H.

		Fast t <sub>1/2</sub>			Slow t <sub>1/2</sub>			
V <sub>H</sub> H	genotype	(min)	(95% C.I	.)%	(min)	%	(95% C.I.)	
<sup>99m</sup> Tc-ni3A	APP/PS1	14.71	(8.65– 49.13)	89.7	580	10.3	(101.8–∞)	
	Wildtype	ND		ND	ND	ND		
<sup>99m</sup> Tc-pa2H	APP/PS1	21.89	(14.24– 39.38)	79.8	2562	20.2	(975.0–∞)	
	Wildtype	10.78	(7.27– 20.76)	87.1	5861	12.9	(969.3–∞)	
DTPA( <sup>111</sup> In)- pa2H	APP/PS1	19.69	12.63- 44.60	100	-	-		
	Wildtype	15.83	9.30- 53.37	100	-	-		

Half lives were determined by fitting a one or a two phase exponential decay model based on blood obtained from both tail vein and cardiac puncture at several time points after intravenous bolus injection of 2  $\mu g$  radiolabeled  $V_H H$  in 12–14 month old APP/PS1 mice and wildtype littermates, as depicted in Figure 2. Please note that DTPA( $^{111} In$ )-pa2H was produced without any additional peptide tags.

doi:10.1371/journal.pone.0038284.t003

(20  $\mu$ m) were blocked with 1% bovine serum albumin (BSA)/PBS at 37°C for 1 hour followed by similar application of the labeling solution, which was diluted to 1  $\mu$ g/ml by 1%BSA/PBS with or without additional 1 hour pre-incubation with excess monomeric or fibrillar A $\beta_{1-40}$  (rPeptide) at 37°C. Fibrils were produced using existing protocols [16].

After rinsing 3 times with PBS, radioactivity was counted for 15 minutes by a gamma camera (Toshiba GCA7100/UI). A similar region of interest was fitted for each scintigram to assess binding of <sup>99m</sup>Tc-pa2H-*his* with 0.1 ml of diluted labeling solution as a reference. Binding was expressed as the % of radioactivity compared to the section without any competitor. Experiments were performed in triplicate.

#### In vivo Aβ targeting by V<sub>H</sub>H

**Fluorescent labeling.** Tagged V<sub>H</sub>H were fluorescently labeled with Alexa Fluor 594 protein labeling kit (Molecular Probes, Invitrogen) according to the manufacturer's guidelines, except using only half of the recommended amount of dye. Briefly spun to remove possible aggregates, extensive dialysis removed

**Table 4.** Blood distribution of <sup>99m</sup>Tc-pa2H.

Sample	Time p.i.	Fraction	APP/PS1		Wildtype	
	(min)		(%)	sd	(%)	sd
<sup>99m</sup> Tc-pa2H	10	Plasma	88,9	6,2	80,3	5,2
		Cell Pellet	11,1		19,7	
	90	Plasma	83,6	8,7	72,0	8,2
		Cell Pellet	16,4		28,0	

At different time point after bolus injection of  $^{99m}$ Tc-pa2H blood collected from the tail vein of 12–14 month old APP/PS1 mice or wildtype littermates. Separated into the cell pellet and plasma, samples were counted for radioactivity. Fractions are expressed in percentage of total activity at that time point. No significant differences were calculated using a student t-test (p<0.05). doi:10.1371/journal.pone.0038284.t004

**Table 5.** Quantitative autoradiography.

Brain tissue	Binding of <sup>99m</sup> Tc-V <sub>H</sub> H	Competion binding				
		Monomeric Aβ	Fibrillar Aβ			
	ng (± sd)	ng (± sd)	ng (± sd)			
APP/PS1	98.8 (±20,7)*	60.1 (±22.2)	31.4 (±14.3)			
Wildtype	86.4 (±14.8)	56.4 (±19.5)	27.1 (±12.5)			
AD human	190.1 (±73.5)*	81.4 (± N.D.)	42.3 (±29.2)			
Control human	102.3 (±30.2)	27.2 (± N.D.)	49.9 (±17.4)			

Differences in radioactivity were measured after application of 1  $\mu g^{99m}$ Tc-pa2H to human and murine APP/PS1 brain sections.

\*Statistical difference (p < 0.05) between either murine or human control versus Aß bearing sections.

doi:10.1371/journal.pone.0038284.t005

excess free label. The labeling degree and protein concentration (200-600 ng/ul) were determined using the Nanodrop ND1000 (Isogen Life Sciences). Protein integrity was confirmed by mass spectrometry.

Immunofluorescence using VHH-Alexa594. To examine whether the fluorescent labeling affected antigen recognition, human and murine cryosections (10 µm) were rinsed with PBS, fixed in ice-cold acetone for 10 minutes before overnight incubation with V<sub>H</sub>H- Alexa594 in 1% BSA/PBS in a wet chamber. Washed 3×5 minutes with PBS, sections were mounted and analyzed using a fluorescence microscope DMR5500B).

In vivo Aß imaging by topical application. Four APP/PS1 animals received permanent cranial windows to allow serial in vivo imaging of the brain by multiphoton microscopy. Animals were anaesthetized using 2% isoflurane gas inhalation, and the exposed skull was partly replaced by a round glass coverslip glued into place using Krazyglue® according to previous surgical protocols [17,18]. Prior to fixation of the cranial window, a drop of 40–60 µl of  $V_HH$ -Alexa594 (275–400 ng/ $\mu$ l) was applied directly onto the exposed brain for 30 minutes and briefly rinsed with PBS. Colocalization with the AB deposits was based either upon their typical green autofluorescence or by intraperitoneal injections of Methoxy-X04 one day prior surgery [16]. Animals were imaged immediately following surgery, which was typically less than 90 minutes after beginning of the procedure, and re-imaged under isoflurane anaethesia (2%) for several days to study the washout. Images were acquired with a Bio-Rad 1024 multiphoton microscope equipped with a Ti:Sapphire laser (Mai Tai, Spectra Physics) and external photodetectors (Hamamatsu Photonics). Areas were imaged to approximately 200 µm deep in 5 µm steps with a 20× objective (UMPlanFl, NA = 0.95; Olympus). Maximum intensity projections were reconstructed using ImageJ.

Specific in vivo Aß binding after BBB disruption. A systemic approach to study the in vivo behaviour of the VHH throughout a larger area within the brain involved intracarotid infusion (60 µl/min) of 100 µl pa2H-his-Alexa594 along with 600 µl 15% mannitol selectively into the right carotic artery to disrupt the BBB [19]. At t=2 and 24 hours post-injection., transgenic (n = 9) and wildtype animals (n = 3) were euthanized (Euthanasol, AST Pharma), and perfused with 4% paraformaldehyde (PFA). Resected brains were stored in 4% PFA with 10% sucrose for 4 hours followed by overnight fixation in 4% PFA with 30% sucrose. Next, the brains were snap frozen and sectioned completely to obtain consecutive 30-µm-thick cryosections.

Besides standard Thioflavin T staining for amyloid, adjacent sections were immunostained for Aβ (6F/3D, DakoCytomation) [20] with 1:100 goat-antimouse-Alexa488 (Invitrogen) to assess colocalization. Images obtained by a Leica DM5500B microscope were merged using Adobe Photoshop CS3.

#### Results

#### Murine specificity of the selected V<sub>H</sub>H

Immunostained brain sections of aged APP/PS1 and wildtype littermates using tagged V<sub>H</sub>H ni3A and pa2H were made to assess their capacity to selectively recognize different types of deposits. (Figure 1) Pa2H stained positive for all forms of  $A\beta$  depositions. In this transgenic mouse model, ni3A did not show selective affinity for vascular Aβ; both vascular and parenchymal Aβ depositions were clearly labeled. Compared to ni3A, equivalent staining protocols with pa2H resulted in higher specificity for Aβ combined with a low unspecific background binding. For neither V<sub>H</sub>H specific affinity was detected within the brain sections of wildtype animals.

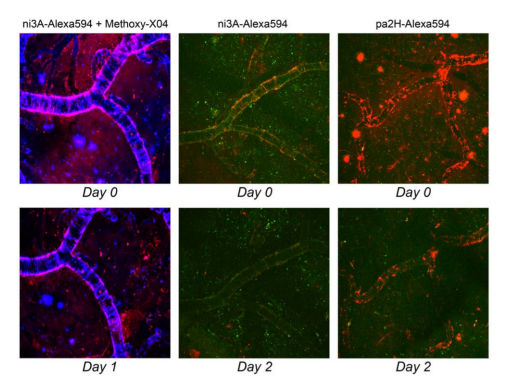
#### Biodistribution and clearance

Biodistribution and brain uptake. The distribution of a bolus injection of radiolabeled tagged ni3A and pa2H over time is shown in Table 1 and 2. No significant differences in organ uptake between wildtype and transgenic animals were found, except for the brain uptake of 99mTc-pa2H after 24 hours. Although the amount was low (0.038%I.D./g), cerebral uptake was 40% higher in the transgenic animals. The cerebrum/blood ratio did not differ, indicating that this difference was not caused by different V<sub>H</sub>H concentrations within the blood pool. For the cerebellum similar results were found. Repeated experiments for this particular endpoint resulted in similar findings.

To investigate whether these findings were not confounded by either the non-specific radiolabeling procedure or the presence of additional peptide tags, the biodistribution experiment was repeated with untagged DTPA(111In)-pa2H. (Table 2) With this labeling protocol, we no longer observed a significantly higher cerebral uptake in amyloid-bearing mice. Regardless of the tag, the majority of radiolabeled V<sub>H</sub>H was excreted via the kidneys. Cellular involvement as shown by distinctive hepatic clearance or splenal activity was low. In comparison to 99maTc-ni3A, 99maTcpa2H showed about 3 times higher clearance via liver and spleen. Also, the clearance rate for <sup>99m</sup>Tc-pa2H was lower, independent of genotype. However, within the first 3 hours <sup>99m</sup>Tc-ni3A resulted in a higher general organ uptake, with exception of the aforementioned liver and spleen.

Blood clearance and analysis. Blood clearance of the tagged 99mTc-V<sub>H</sub>H consisted of a fast and a slow component. (Figure 2A) In general, the majority of the radiolabeled V<sub>H</sub>H was cleared from the blood with a half-life of 10-20 minutes (Table 3). The actual half-life of the slow component of 99mTc-VHH could only be calculated with limited accuracy, since the half-life was longer than the blood sampling period. In line with the above biodistribution, six hours post-injection, the blood levels of <sup>99m</sup>Tcpa2H were remarkably higher compared to earlier time points, which is characteristic for a second passage. Within the first 90 minutes about 80% of the \$^{99m}{\rm Tc-V\_H}{\rm H}\$ remained within the blood plasma, indicating that no significant cellular uptake occurred. (Table 4)

In contrast to tagged 99mTc- V<sub>H</sub>H, the blood clearance of untagged DTPA(111In)-pa2H was mono-exponential, with a similar rapid clearance within 20 minutes, but without a slow component. (Figure 2B)



**Figure 3.** *In vivo* **Aβ imaging after direct brain application.** Topical application of ni3A- or pa2H-Alexa594 (red) as visualized over time by intravital multiphoton microscopy in APP/PS1 mice clearly shows the specific *in vivo* labeling of different Aβ deposits. In the *left*, vascular and parenchymal Aβ deposits, detected by prior labeling with Methoxy-X04 (blue), colocalize with ni3A-Alexa594 (red) directly following topical application. One day later, labeling of the plaques has diminished to almost none with some residual left bound to CAA. With interpretation hampered by Methoxy-X04, *middle* images show a similar experiment. Colocalization with Aβ deposits based upon autofluorescence (green) gave comparable results and almost complete wash out after two days. Pa2H-Alexa594 (red), as shown in the *right* images, remains bound to vascular Aβ even two days after application, when the plaques remained undetected. All images are maximum intensity projections of a 3D cortical volume with a field of view 615×615 μm.

**Specificity of 99mTc-pa2H.** After radiolabeling of the tagged pa2H it's specificity for  $A\beta$  was unaffected, as shown by scintigraphic analysis; binding of <sup>99m</sup>Tc-pa2H was higher in those sections including  $A\beta$ . (Table 5) Furthermore, binding was significantly (p<0.001) reduced when the tracer was pre-incubated with either monomeric or fibrillar  $A\beta$ .

#### In vivo A $\beta$ targeting by $V_HH$

In vivo  $A\beta$  imaging by topical application. After direct application onto the exposed mouse brain, fluorescent  $V_HH$  were followed up for at least 48 hours by in vivo multiphoton microscopy. (Figure 3) Specific in vivo labeling of  $A\beta$  plaques by ni3A-Alexa594 was initially confirmed by colocalization with Methoxy-X04, a known in vivo amyloid targeting fluorophore. Beside possible binding competition with the  $V_HH$ , Methoxy-X04 hampered good validation due to signal cross-over into the red channel. However, colocalization based on the typical autofluorescence patterns of the different  $A\beta$  deposits resulted in similar findings. Selectivity was confirmed by lack of nonspecific background signal. Although both  $V_HH$  were capable of targeting  $A\beta$  in vivo, only pa2H-Alexa594 was detectable after two days, mainly bound to vascular amyloid.

Specific in vivo  $A\beta$  binding after BBB disruption. Based on the above findings, co-injections of pa2H-Alexa594 with mannitol were done in the right carotid artery to selectively open the BBB in the ipsilateral hemisphere to study the in vivo characteristics throughout the brain. Two hours post-injection, fluorescence was detected in the right hemisphere, co-localizing

with A $\beta$ . (Figure 4) Even within the deeper brain structures, no nonspecific binding was observed. A $\beta$  related fluorescent signal remained detectable for at least 24 hours post-injection. Without BBB disruption or within wildtype littermates, no apparent A $\beta$  labeling could be detected.

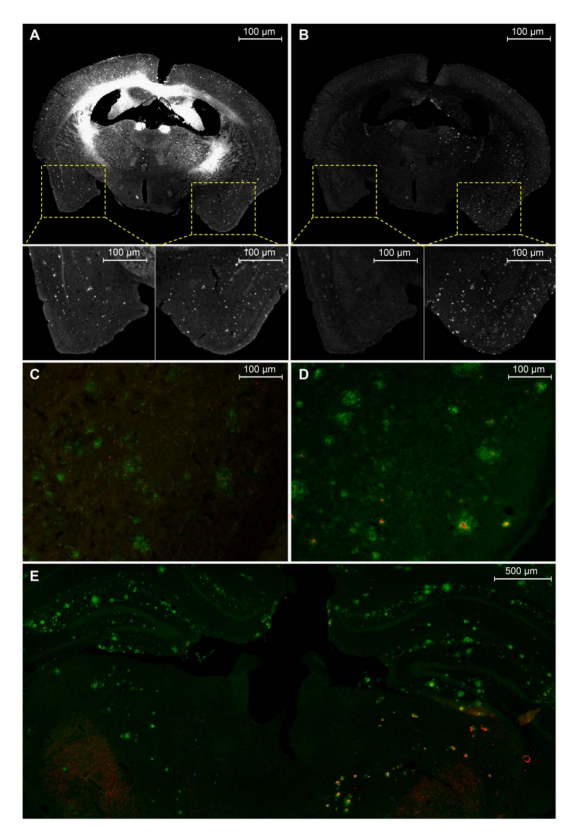
**Immunofluorescence using VHH-Alexa594.** Selectivity for specific  $A\beta$  deposits was not altered after fluorescent labeling of the VHH, since on human sections, ni3A-Alexa594 selectively stained vascular  $A\beta$  (Figure 5 A–C), and pa2H-Alexa594 stained both parenchymal and vascular  $A\beta$ .(Figure 5 G–I) On murine material all  $A\beta$  deposits were stained by both fluorescent VHH.(Figure 5 D–F & J–L)

#### Discussion

In this study, we assessed two previously described  $V_HH$  for their potential to cross the blood-brain barrier and distinctively detect vascular and parenchymal A $\beta$  deposits in vivo.

## Specific detection of parenchymal and vascular amyloid in APP/PS1 mice

Both  $V_HH$  stained positive for A $\beta$  upon APP/PS1 brain sections confirming appropriate use of this transgenic model. In vivo binding to parenchymal and vascular A $\beta$  was confirmed when the BBB was circumvented. Signal remained detectable for at least 24 hours while in vivo pa2H showed a high affinity combined with a low off-rate. However, previously shown selectivity for solely vascular A $\beta$  in human post-mortem brain sections by ni3A was not



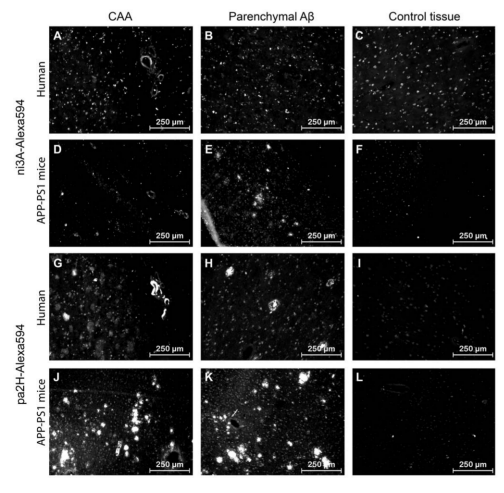
**Figure 4. Specific** *in vivo* **Aβ binding after BBB disruption.** After disruption of the BBB using a co-injection of 15% mannitol with pa2H-Alexa594 into the right carotid artery of an aged APP/PS1 mouse sacrificed 2 hrs post injection, amyloid plaques are clearly depicted in both hemispheres using a Thioflavin T (ThT) staining (**A**), while the pa2H-Alexa594 signal is only detected in the right hemisphere (**B**). More careful examination shows all Alexa594 signal colocalizes with ThT in the right hemisphere, while in the left only some autofluorescense can be detected. Furthermore, immunofluorescense anti-Aβ staining of the plaques using Alexa488 within the left hemisphere (**C**) results only in green signal, while within the right hemisphere (**D**) the red signal from pa2H-Alexa594 nicely colocalizes within the plaques. Experiments performed in a similar setting

but sacrificed 24 hrs post-injection, showed similar results with pa2H-Alexa594 still nicely corresponding to the green labeling of the anti-A $\beta$  staining within the right hemisphere (**E**). doi:10.1371/journal.pone.0038284.g004

observed within this mouse model (Figures 1,3,5). Fluorescent or radiolabeling prior in vivo application did not affect their specificity. The unique specific reactivity of ni3A for vascular amyloid deposition on human brain material is not yet completely understood [9]. Known differences in morphology and composition of human and murine AB deposits might help to understand ni3A's specific reactivity [21,22]. Human plagues consist of discontinuous patches with decreased density and random fibrillar orientation within the amyloid core; murine plagues are generally built up by long organized fibrils, resulting in densely packed amyloid plaques with a relatively large core [23]. Besides morphological differences, posttranslational modifications of AB differ from mouse to man leading to alterations of the  $A\beta$  molecule itself [21,24,25]. Differences in metal ion content are known to influence the tertiary structure [26,27]. Previous epitope mapping revealed that ni3A has no other cross reaction but to  $A\beta_{1-42}$  [9], which is highly abundant in parenchymal and vascular deposits in both humans and APP/PS1 mice. All together, this leads to the conclusion that the selective reactivity of ni3A must depend on the structural presentation of  $A\beta_{1-42}$ , in which case murine parenchymal plaques probably show structural similarities to human CAA.

#### In vivo blood-brain barrier passage

Previous *in vitro* data suggested that our V<sub>H</sub>H actively migrated across the BBB in a more efficient way than FC5, a V<sub>H</sub>H specifically selected to pass the BBB [12]. However, the *in vivo* experiments resulted only in a small cerebral uptake of the tagged <sup>99m</sup>Tc-pa2H at 24 hours after intravenous administration, and the current brain uptake levels were insufficient to assess the uptake kinetics *in vivo* with for example SPECT imaging. (data not shown) Additional experiments with untagged DTPA(<sup>111</sup>In)-pa2H further confirmed the current limitations as hardly any cerebral uptake was observed with this labeling protocol. The increased brain uptake for 99mTc-pa2H compared to DTPA(<sup>111</sup>In)-pa2H may be due to the slower blood clearance for <sup>99m</sup>Tc-pa2H. The observed fast blood clearance and relatively high renal retention for the VHH in this study is in line with previous reports [28.29], and



**Figure 5. Immunofluorescence with V**<sub>H</sub>**H-Alexa594.** Shown are the results of immunofluorescence staining with ni3A- and pa2H-Alexa594 on cryosections of APP/PS1 murine and human AD/CAA brain tissue, including wildtype or healthy controls. Both V<sub>H</sub>H stain positive for CAA in all sections (**A**, **D**, **G**, **J**). Only ni3A-Alexa594 stained negative for human parenchymal Aβ (**B**), while pa2H stained positive for several types of parenchymal Aβ deposits (**G**, **H**, **J**, **K**) in both humans and mice. In either human of murine control tissue no such staining patterns were observed.(**C**, **F**, **I**, **L**)

doi:10.1371/journal.pone.0038284.g005



typical for peptides and proteins smaller than the filtering threshold of the glomerular membrane ( $<60~\mathrm{kDa}$ ) [30]. However, in general, a short blood residential time effectively reduces the blood-to-brain transfer.

In vivo studies with the BBB crossing  $V_HH$  FC5 demonstrated 4% ID/g brain uptake, which is much higher than our findings [31]. This discrepancy may be due to the lower dose that we used, but several other factors may also play a part. For FC5 it is known it uses receptor-mediated endocytosis via the  $\alpha(2,3)$ -sialoglycoprotein [32]. For our  $V_HH$ , in vitro active transport mechanisms are involved, but the specific receptors are as yet unknown [12]. Possibly, the in vivo BBB passage may be limited by the availability of these receptors in our mouse model.

To improve BBB penetration for the amyloid-targeting  $V_H H$ , one could increase the blood circulation time by multimerization or by conjugating the  $V_H H$  to an albumin-targeting moiety or  $V_H H$  [33,34]. An alternative approach would be to incorporate the  $V_H H$  into a BBB-targeting nanoparticle. Recently, several nanoparticle carrier systems have been developed for brain delivery of therapeutics that would also be suitable for loading with  $V_H H$  [35].

#### Diagnostic and therapeutic value of V<sub>H</sub>H

In general,  $V_HH$  constitute many unique characteristics that make them interesting tools for either diagnostics or therapeutics. Compared to conventional monoclonal antibodies or Fab',  $V_HH$  express a similar unique level of specificity and affinity, but because of their single domain, production and modification is relatively easy and cost-efficient [29].

Currently used amyloid-targeting ligands, like  $^{11}\text{C-PiB}$  recognize amyloid plaques rather than A $\beta$ . In contrast, we already showed that  $V_HH$  may be more specific to a certain sub-types of

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A $\beta$  accumulation [9]. Further selection may allow the *in vivo* detection of the full range of A $\beta$  aggregates from oligomers to dense core plaques to CAA.

Besides diagnostics, several V<sub>H</sub>H have shown their potential therapeutic value in vitro, preventing aggregation of amyloid fibrils, oligomeric forms of Aβ and polyA-binding protein nuclear 1 [36–39]. In the latter case, even complete clearance of existing aggregates was reported. Whether V<sub>H</sub>H evaluated in this study possess similar abilities is currently under investigation. However, within the data presented here, we observed that several Aβ plaques, as detected by their autofluorescence, could no longer be seen two days after V<sub>H</sub>H application. (Figure 3) Whereas current passive immunotherapies targeting A $\beta$  are hampered by unwanted immunogenic side effects, repetitive administration of V<sub>H</sub>H has shown to be non-immunogenic [4,40]. Furthermore, their selective binding to different Aβ species, like ni3A's specific binding for CAA, could shift  $A\beta$  brain efflux in the favored direction, which could be used to tailor anti-AB therapy to further reduce therapyinduced complications, e.g. CAA related microbleeds [4,5,41].

These initial in vivo studies to investigate whether  $A\beta$  specific  $V_HH$  can be exploited as diagnostic tools show promising results for further development. Although capable of strong specific binding in vivo with low unspecific background binding and favorable wash-out, issues regarding higher brain uptake and clearance need to be addressed in the future.

#### **Author Contributions**

Conceived and designed the experiments: RN KR MW BB MvB SM LW. Performed the experiments: RN KR MW AM MdB MR. Analyzed the data: RN KR MW AM MdB MR BB MvB SM LW. Contributed reagents/materials/analysis tools: RN KR MW AM MdB BB. Wrote the paper: RN KR MW BB MvB SM LW.

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