## A Receptor Component of the Chloroplast Protein Translocation Machinery

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The chloroplast outer envelope protein OEP86 functions as a receptor in precursor protein translocation into chloroplasts. Sequence analysis suggests that the precursor of OEP86 is directed to the chloroplast outer envelope by a cleavable, negatively charged, and unusually long amino-terminal peptide. This presequence is unlike other potential targeting signals and suggests the existence of another membrane insertion pathway. Insertion of precursor OEP86 required the hydrolysis of adenosine triphosphate and the existence of surface exposed chloroplast membrane components, and it was not competed by another precursor protein destined for the internal plastid compartments.

The protein import machinery of the outer envelope of pea chloroplasts can be isolated as one functional active unit (1, 2). The ability to recognize and translocate precursor proteins is retained in the isolated import complex (2, 3). The main constituents of the import complex are the proteins OEP86, OEP75, OEP34, and a heat shock cognate 70 homolog (1-3). OEP86 is involved very early in the pathway and is a protease-sensitive component of the receptor unit (4, 5). The biological functions of single components of the chloroplast import machinery have not been characterized (6-9).

Antibodies raised in rabbits to OEP86, either polyclonal immunoglobulin G or Fab fragments, were able to inhibit import and to decrease but not eliminate binding of the precursor (pre-) of the small subunit of ribulose-1,5-bisphosphate carboxylase oxygenase (SSU), a stroma-localized protein (10). Fab fragments of antibodies to OEP75 did not inhibit pre-SSU binding or import (Fig. 1). OEP75 is located in the outer envelope, where it is protease-resistant (11, 12) and serves as a component of the translocation apparatus (4, 9). These data as well as crosslinking studies (4, 5) indicate that OEP86 is required for import of pre-SSU. OEP86 might also serve in the same function for other plastidial precursor proteins, which share a similar translocation mechanism (9, 13).

A full-length complementary DNA (cDNA) clone (pisa 86a) was isolated from a cDNA library synthesized from polyadenylated mRNA of etiolated pea leaves [pisa 86a; European Molecular Biology Laboratory (EMBL) accession number Z31588] (Fig. 2).  $NH_2$ -terminal and internal peptide sequence information confirms that pisa 86a codes for OEP86 from pea (Fig. 2). The long open reading frame in front of the  $NH_2$ terminal protein sequence may represent a targeting signal for OEP86. Translation could begin at either of two methionines at



Fig. 1. Binding and import of pre-SSU is inhibited specifically by antibodies to OEP86 Fab fragments. The polyclonal antisera were raised in rabbits against SDS-PAGE-purified polypeptides and have been described before (3, 21). Intact chloroplasts were incubated in 300 µl of import buffer (1) for 30 min at 4°C with different amounts of Fab fragments derived from purified immunoglobulin G of OEP75 and OEP86 antisera (31). Organelles were purified from the preincubation mixture, and chloroplasts equivalent to 10 µg of chlorophyll were used in a standard binding (50 µM ATP) or import (3 mM ATP) reaction with the use of <sup>35</sup>S-labeled pre-SSU translation product. Binding inhibition was quantified by laser densitometry of exposed x-ray films (mean of three experiments). Import inhibition, the appearance of mature SSU inside the organelle, was quantified as above (mean of three experiments; standard error is indicated).

amino acid positions 1 and 31. The calculated molecular weight from translation initiation at amino acid 1 is 96 kD, and from amino acid 31 is 93 kD. The in vitro translation product of pisa 86a has an apparent size of 98 kD, which suggests that the first methionine is the start for precursor OEP86 (pre-OEP86). The protein sequences of OEP86 and OEP34 share 34% similarity, and an additional 25% of amino acids are conservative replacements (Fig. 2). OEP34 is another component of the chloroplast outer envelope import complex (3, 14).

An adenosine triphosphate (ATP) binding site or P loop consensus sequence (15) is present in OEP86 at amino acid positions 245 to 252, which suggests that ATP influences the receptor-precursor interaction. The cell adhesion motif RGD (16) was detected at positions 805 to 807. Hydrophobicity analysis did not reveal stretches of  $\infty$ amino acids sufficiently long to span the optimized bilayer. The putative presequence is 146 amino acids long and carries consider-  $\Re$ able negative charges, in contrast to transit of higher plant chloroplasts. Stromal transit UO peptides that are much shorter lack acidic residues and are rich in hydroxylated amino ō acids (13, 17, 18). The processing site of pre-OEP86 (Fig. 2) is unlike that used by the soluble stromal peptidase (13, 18).

OEP86 was very susceptible to proteolysis either in vitro or in situ. It is converted to a 52-kD fragment by exogenous added protease and is completely accessible to protease when the membranes are solubilized by detergent (Fig. 3A) (19). OEP86 is also partially degraded by endogenous proteolytic activity to yield a 52-kD fragment during organelle and membrane isolation (20). P The amino acid sequence of the 52-kD fragment generated by the protease thermolysin (compare Fig. 3A, lane 2) starts at residue 474 (Fig. 2), which demonstrates that the NH<sub>2</sub>-terminus of OEP86 is exposed on the chloroplast surface and could carry the functional domains for precursor protein recognition (21).

Pre-OEP86 synthesized from pisa 86a by in vitro transcription and translation in the presence of radiolabeled methionine has an apparent molecular size on SDS-polyacrylamide gel electrophoresis (SDS-PAGE) of 98 kD. It binds to intact purified chloroplasts under standard import conditions (1, 2) and is processed to an 86-kD form (Fig. 3B). The processed form of imported OEP86 exhibited the same electrophoretic mobility as the endogenous OEP86, as determined by protein immunoblot of an import assay after transfer to nitrocellulose filters and autoradiography (22). Only imported OEP86 could be converted by exogenous protease to the 52-kD fragment (Fig. 3B), whereas the pre-OEP86 translation

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product is completely susceptible to protease (23). Translocated 96-kD pre-OEP86, the processed 86-kD OEP86, and the 52-kD fragment were recovered in the insoluble membrane pellet fraction after treatment of the chloroplasts with large amounts of salt or high pH (Fig. 3B). In contrast, the pre-OEP86 translation product was detected in the soluble fraction after extraction with high pH (Fig. 3B). We conclude therefore

Fig. 2. Sequence analysis of pre-OEP86 from pea as derived from the cDNA clone pisa 86a (EMBL accession number Z31588). Abbreviations for the amino acid residues are A, Ala; C, Cys; D, Asp; E, Glu; F, Phe; G, Gly; H, His; I, Ile; K, Lys; L, Leu; M, Met; N, Asn; P, Pro; Q, Gln; R, Arg; S, Ser; T, Thr; V, Val; W, Trp; and Y, Tyr. Both strands were sequenced. NH2-terminal and internal peptide sequences of endoprotease Glu-C fragments of OEP86 were obtained by Edman degradation and are underlined. The processing site of pre-OEP86 is indicated by an arrowhead (▼); the beginning of the 52kD fragment is also indicated (∇, position 474). The 52-kD fragment was purified by SDS-PAGE from protease (thermolysin)treated pea chloroplast outer envelopes (20). The ATP-binding site is indicated by asterisks (positions 245 to 252). OEP86 has sequence homology to OEP34 that in vitro-translocated OEP86 is correctly integrated and folded in its target membrane. Integration of pre-OEP86 into the membrane seemed to precede processing, as most of pre-OEP86 was also detected in a location resistant to Na<sub>2</sub>CO<sub>3</sub> extraction (Fig. 3B). Chloroplast surface-bound pre-SSU is largely recovered in the soluble protein fraction after Na<sub>2</sub>CO<sub>3</sub> treatment (Fig. 3C), which indicates that binding of a pre-

MDDGSHVEAA VDHHIDREID DLLSDSKDES MIFGGSDSAN KYLEELEKQI 1 51 RDSESSQGDR IDGQIVTDSD EEDVSDEEGG SKELFDTATL AALLKAASGA GGEDGGGITL TAQDGSRLFS VERPAGLGPS LQTGKPAQRS IRPNLFAPSM 101 SRAGTVVSDT DLSEEDKKKL EKLQEIRIKY LRVIQRLGFT TEESIAAQVL 151 YRLTLVAGRQ IGEMFSLDAA KESASRLEAE GRDDFAFSLN ILVLGKTGVG 201 251 FEQSYNRKVL STVKKLTKKS PPDIVLYVDR LDLQTRDMND LPMLRSVTSA .---I\*DMA\* .I.\*S.LLDK TI\*..\*\*\*\*\* \*\*A.VD...K \*-.A...\*D. 301 351 LGPTIWRNVI VTLTHAASAP PDGPSGSPLS YDVFVAQRSH IVQQAIGQAV .\*KG\*\*N.A\* \*.\*\*\*\*QF.\* \*\*\*----\*. \*\*E\*F..\*\*. A.L\*V.-..G GDLRIMNPNL MNPVSLVENH PSCRKNRDGQ KVLPNGQSWK PLLLLLCYSM .S\*.KDAQAS DI\*\*V\*.\*\*S GR\*N\*\*DS.. \*\*\*\*\*\*I.\*I \*H\*.-----401 KILSEATNIS KTQEAADNRR LFGFRSRAPP LPYLLSWLLQ SRAHPKLPDQ 451 .T..\*V.-.. \*..SIFV..N 501 AGIDNGDSDI EMADLSDSDG EEGEDEYDOL PPFKPLKKSO IAKLNGEQRK AYLEEYDYRV KLLQKKQWRE ELKRMRDMKK RGKNGENDYM EEDEENGSPA 551 601 AVPVPLPDMV LPQSFDSDNP AYRYRFLEPN SQLLTRPVLD THSWDHDCGY 651 DGVNIENSMA LINKFPAAVT VQVTKDKQDF SIHLDSSVAA KHGENGSTMA GFDIQNIGKQ LAYIVRGETK FKNFKRNKTA AGVSVTFLGE NVSTGVKLED 701 QIALGKRLVL VGSTGTVRSQ NDSAYGANVE VRLREADFPV GODQSSLSLS 751 LVQWRGDLAL GANFQSQISL GRSYKMAVRA GLNNKLSGQI NVRTSSSDQL 801 QIALIAILPV AKAIYKNFWP GVTENSIY 851

from pea; a partial OEP34 amino acid sequence is shown underneath the pre-OEP86 sequence (asterisks indicate identities, dots conservative exchanges). Dashes were introduced into the OEP34 sequence for the best alignment.

Fig. 3. Characteristics of OEP86 and its precursor in chloroplasts. (A) Effect of protease on OEP86 in situ. Purified outer envelope membranes (10 µg of protein) from pea chloroplasts were either not treated (lane 1) or treated (lane 2) with thermolysin (Th, 1 µg) (20) in the presence of detergent (1% Triton X-100, lane 3). A Coomassie brilliant blue SDS-PAGE is shown. The positions of OEP86 and the 52-kD fragment (52\*) are indicated. (B) The pre-OEP86 translation product (TL) is imported into intact chloroplasts (1) and processed to its mature form OEP86 (lane 1, contains 1/10 of pre-OEP86 added to the translocation reactions), shown here in a fluorograph of an SDS-PAGE. Organelles were either treated without or with the protease thermoly-



detected by SDS-PAGE and fluorography.

of pre-OEP86 as in (B), five reactions were combined and envelope mem-

branes were separated and purified after hypertonic lysis of the organelles on

linear sucrose density gradients (25, 26). Fractions were analyzed by immu-

noblotting with the use of either IEP110 or OEP75 antiserum (anti-IEP110 and

anti-OEP75). In parallel, <sup>35</sup>S-labeled pre-OEP86 and mature OEP86 were

sin (Th) after import (1), respectively, and subsequently extracted with 1 M NaCl or 0.1 M Na<sub>2</sub>CO<sub>3</sub>. The extraction mixture was separated into supernatant (S) and membrane pellet (P). The translation product was subjected to an identical Na2CO3 treatment. (C) Chloroplast-bound pre-SSU is extractable by alkaline treatment, shown here in a fluorograph. Chloroplasts were incubated with <sup>35</sup>S-labeled pre-SSU under binding conditions (1) and repurified and subjected to extraction in the absence or presence of Na<sub>2</sub>CO<sub>3</sub> as in (B). (D) cursor protein to the chloroplast import machinery per se does not render it resistant to alkaline.

Protein translocation into chloroplasts occurs simultaneously through the import machineries of both the inner and outer envelopes (5, 24). Precursor proteins-for example, pre-SSU-span both envelope membranes while in transit through the membranes (5, 24). The existence of stationary translocation contact sites has been proposed for chloroplasts (4, 6, 24). We therefore wanted to determine the exact localization of imported OEP86 in the different chloroplast membranes in comparison to OEP75 and IEP110 as marker proteins for the outer and inner envelopes, respectively (25). Outer and inner envelope membranes were isolated from intact chloroplasts after import assays and separated on linear sucrose density gradients. Although  $\propto$ OEP75, an integral membrane protein and component of the translocation machinery (4, 9), was detected by immunoblot analysis  $\Re$ in the low-density fractions of the gradient, = where purified outer envelope membranes would be expected (25, 26), IEP110 was found in higher density fractions in the gradient, well separated from gradient fractions containing OEP75 (Fig. 3D). Both imported OEP86 and OEP75 were found only in the low-density fractions of the gradient (Fig. 3D), which indicates that they are located in the outer envelope, as is the unlabeled protein in situ (25, 26). Translocation contact sites would be expected in gradient fractions of intermediate density (26). The gradient density analysis demonstrated that two polypeptides involved in protein transport, OEP86 and

OEP75, are mostly if not exclusively found in the outer chloroplast envelope. We suggest that the protein translocation unit of the outer chloroplast envelope is independent of, but may cooperate with that of, the inner membrane (2, 9). For unknown reasons, the ratio between processed mature OEP86 and pre-OEP86 varied (Fig. 3, C and D). In general, between 5 and 10% of the added pre-OEP86 translation product was recovered together with the chloroplasts after a translocation experiment.

Other OEPs as yet identified from plastids and mitochondria do not possess a cleavable NH<sub>2</sub>-terminal precursor sequence (presequence) (17, 27, 28). The translocation requirements of OEP86 might therefore be different from those of other OEPs, such as OEP7 from spinach (27) and OEP14 from pea (28). Translocation of pre-OEP86 requires both hydrolysis of ATP for productive insertion and the presence of protease-sensitive chloroplast surface components for binding (Fig. 4A). Excess (0.1 µM) unlabeled pre-SSU severely blocks import of the pre-SSU translation product into chloroplasts (Fig. 4B), but it barely affects the integration and processing of pre-OEP86 in the outer chloroplast envelope.

These results indicate that there are different translocation pathways for proteins destined for plastids, which contain cleavable presequences. To elucidate the possible role of the OEP86 presequence, we either partially or completely deleted the presequence. An intermediate-size OEP86 (i-OEP86), which contains about half of the presequence, was able to bind to intact chloroplasts; however, the subsequent processing to OEP86 was impaired. This could indicate that either the insertion pathway or the processing is impaired as a result of



Fig. 4. Translocation behavior of pre-OEP86 in intact chloroplasts. (A) Import of pre-OEP86 requires ATP and protease-sensitive chloroplast surface components. Import was tested in the presence of 3 mM ATP (lanes 1 and 2) or after depletion of ATP by a glucose-hexokinase (HK) trap (0.5 mM glucose and 10 U of hexokinase) (32) (lanes 3 and 4). ATP was re-added to a concentration of 3 mM at 10 and 20 min during the import reaction (lanes 5 and 6). Organelles were either not treated or treated with thermolysin after import as indicated. In lanes 7 and 8, chloroplasts were pretreated with 750 µg of thermolysin per milligram of chlorophyll for 30 min on ice before the import reaction. Protease-treated organelles were purified by density gradient centrifugation and washed twice in medium containing 10 mM EDTA. The final pellet was resuspended in import buffer (1) and used for translocation assays. Further manipulations are as indicated. The data presented in lanes 7 and 8 were obtained from a separate experiment. (B) Pre-OEP86 uses a different translocation pathway than pre-SSU. Pre-SSU (33) was overexpressed in Escherichia coli cells and recovered as insoluble protein from inclusion bodies (34). The overexpressed protein (pre-SSU<sub>ex</sub>) was solubilized and denatured in 8 M urea. It was diluted into the translocation assay. The final urea concentration was 80 mM, which was also present in controls without pre-SSU<sub>av</sub>. In addition, radiolabeled pre-SSU and pre-OEP86 were added, respectively. The reaction was started by the addition of chloroplasts. Experiments were done under conditions optimal for pre-SSU import into chloroplasts (that is, 3 mM ATP), which do not allow measurement of pre-SSU binding (1, 29). Products were analyzed by SDS-PAGE and fluorography. Radiolabeled proteins-that is, pre-OEP86, OEP86, and SSU-were quantified by a laser densitometer. A mean of five experiments is shown, and standard error is indicated. (C) Effect of deletions of the presequence of pre-OEP86. Pre-OEP86, i-OEP86 (35), and OEP86-m (35) translation products were added to intact chloroplasts, respectively, under standard import conditions. Lanes 3, 6, and 9 show 1/10 of the amount of translation product (TL) added to the translocation assay. Chloroplasts were either not treated (lanes 1, 4, and 7) or treated (lanes 2, 5, and 8) with thermolysin (1) after completion of the experiment.

the partial deletion of the transit peptide. The small amount of the processed form of imported i-OEP86 is converted by protease to the 52-kD fragment. In vitro-synthesized OEP86 (OEP86-m), which starts at amino acid position 150, three amino acids behind the processing site, could still adhere to chloroplasts. However, this interaction did not result in the insertion of OEP86-m into the membrane, because we could not detect the 52-kD fragment after protease treatment. The presequence of OEP86 seems to fulfill an essential role by keeping the in vitro-synthesized precursor protein on an efficient and specific translocation pathway.

Translocation of precursor proteins into chloroplasts requires ATP for precursor binding (29). OEP86 itself probably requires ATP for function, as it contains a conserved ATP binding site and is phosphorylated in situ with a Michaelis constantco for ATP in the micromolar range (30), similar to that required for the binding of precursor proteins. The processing pepti-S dase for pre-OEP86 has yet to be identified, but it should be associated with the plastid outer envelope fraction, because the  $NH_2$ terminus of OEP86 seems to be exposed to the cytosol and it is unlikely that it crosses both envelope membranes to reach the 5 stroma for processing. sciencem

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carbonate-resistant pre-OEP86 does not yield the 52-kD fragment—that is, folding and integration into the envelope seem incomplete at this stage.

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- 21. Protease treatment of intact chloroplasts yields only one membrane-associated OEP86 breakdown product, namely the 52-kD fragment. The NH2-terminal portion of OEP86 seems unprotected from proteolysis by association with the outer envelope membrane.
- 22. A standard pre-OEP86 translocation reaction was separated by SDS-PAGE and electrophoretically transferred to nitrocellulose filters (20). The filters analvzed by protein immunoblot were with an OEP86 antiserum and stained with the use of the alkaline phosphatase color reaction (20). The nitrocellulose filter was subsequently subjected to autoradiography. The band labeled by the OEP86 antiserum coincided completely with the labeled band on the xray film.
- 23. Pre-OEP86 translation product was treated with 1 µg of thermolysin for 10 min on ice (20). The radioactive labeled pre-OEP86 and polypeptides of lower molecular mass were completely degraded.
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- 35 Both i-OEP86 and OEP86-m were constructed from the original clone after restriction with Sac I and Pst I, respectively, and subcloned into the vector pGEM5Zf(+) (Promega). The open reading frame for i-OEP86 contained six additional amino acids (Met, His, Pro, Thr, Arg, and Trp) before the start of the original protein at amino acid 83. OEP86-m started three amino acid positions behind the proteolytic processing site (that is, at amino acid 150).
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## Fatty Acylation of Two Internal Lysine **Residues Required for the Toxic Activity** of Escherichia coli Hemolysin

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Hemolysin of Escherichia coli is activated by fatty acylation of the protoxin, directed by the putative acyl transferase HIVC and by acyl carrier protein (ACP). Mass spectrometry and Edman degradation of proteolytic products from mature toxin activated in vitro with tritium-labeled acyIACP revealed two fatty-acylated internal lysine residues. lysine 564 and lysine 690. Resistance of the acylation to chemical treatments suggested that fatty acid was amide linked. Substitution of the two lysines confirmed that they were the only sites of acylation and showed that although each was acylated in the absence of the other, both sites were required for in vivo toxin activity.

**H**emolysin (HlyA) secreted by pathogenic E. coli binds to mammalian cell membranes, disrupting cellular activities and causing cell lysis by pore formation (1, 2). The toxin is made as an inactive protoxin (proHlyA) that is activated intracellularly by the cosynthesized protein HlyC(3). The transformation of proHlyA to mature HlyA toxin is determined by fatty acylation directed by homodimeric HlyC, which uses only acylated acyl carrier protein as a fatty acid donor (4, 5). The mechanism, which is required for the activity of a family of membrane-targeted toxins, including leukotoxins of Pasteurella and Actinobacillus and the adenylate cyclase-hemolysin of Bordetella pertussis (6), does not conform to protein maturation processes such as NH<sub>2</sub>-terminal myristoylation of glycines and generation of N-acyl diglyceride cysteines, acylation of internal residues through ester linkages, or COOH-terminal glypiation (5). We have now defined the specific sites of the toxin fatty acylation in vitro and correlate them to the in vivo toxin activity.

During in vitro reactions containing only purified proHlyA, HlyC, and <sup>14</sup>C]palmitoylACP (7), inactive proHlyA was converted efficiently to mature HlyA toxin (Fig. 1), with hemolytic activity and transfer of labeled fatty acid from ACP increasing in parallel and in direct proportion to the HlyC concentration. Hydroxylaminolysis and alkaline methanolysis of the reaction mixture released the labeled fatty acid from [<sup>14</sup>C]palmitovlACP but not from [<sup>14</sup>C]palmitoylHlyA (Fig. 1), and no labeled compounds of small molecular size were detected in the chloroform-methanol phase when active acylated toxin was treated alone (8). When [14C]palmitoylHlyA was treated with trifluoromethanesulfonic acid (TFMS), HlyA again remained labeled and again no labeled compounds of small molecular size were found in the extracting organic phase (Fig. 1). The data indicate that the fatty acid was linked covalently, not through an acyl ester bond or sugar linkage but most likely directly by an amide bond.

Three fragments spanning the 1024-residue proHlyA were generated in vivo from T7 expression vectors (9–11). Fragment  $\infty$ N1-520 included the entire hydrophobic membrane-spanning domain, I496-831 included the first 11 out of 13 glycine-rich & Ca<sup>2+</sup>-binding repeats, and C831-1024 contained the final two repeats and the COOH-terminus (Fig. 2). Isopropyl-B-Dthiogalactopyranoside induction of E. coli strain BL21 (DE3) produced up to 30 mg of proHlyA fragments per liter of culture, and the three fragments, purified as described (4), were individually incubated in vitro with HlyC and [14C]palmitoylACP. One fragment, I496-831, was fatty acylated; the other two were not (Fig. 2). When the three proHlyA fragments were incubated together in equal amounts, I496-831 was still the only fragment labeled (8).

In vitro-activated acylated [<sup>3</sup>H]palmitoylHlyA was digested with endoproteinase Lys-C (12). The resulting peptides were resolubilized, first in acidic aqueous acetonitrile, which recovered 15% of the total radioactivity, and then a second time in the presence of guanidinium chloride (GnCl), which recovered all of the remaining 85% (13). The two samples obtained were fractionated on a reversed-phase high-performance liquid chromatography (HPLC) C8 column (13) (Fig. 3). Each fractionation gave one major  ${}^{3}H$  peak, the retention times of which differed substantially, which indicated that the peptides were of different size or stoichiometry of substitution or both. Recovery of <sup>3</sup>H from the first and second HPLC runs was 78 and 89%, respectively, which confirmed that the relative abundance of the labeled peptides was an approximate reflection of the extent of in vitro labeling of the two sites in the intact protoxin.

Mass spectrometry (14) of HPLC peptide peak 1 (two fractions, 184 pmol of  ${}^{3}H$ ) revealed that it contained a predominant species of molecular mass  $1630.2 \pm 0.8$ daltons, termed peptide 1, and that HPLC peak 2 (one fraction, 477 pmol of <sup>3</sup>H) con-

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