REVIEW

Primary Structure and Function of a Dynein Motor Molecule

KAZUO OGAWA

Department of Cell Biology, National Institute for Basic Biology, Okazaki 444, Japan

INTRODUCTION

Gibbons and Rowe [1] were the first to describe the microtubule-associated motor protein known as dynein, which they found when they isolated an ATPase from Tetrahymena cilia. The axonemal dyneins are contained in the outer and inner arms that project from the peripheral doublet microtubules, and they form cross bridges between adjacent doublet microtubules. The ATP-driven crossbridge cycles generate the sliding between microtubules that gives rise to both flagellar and ciliary movements [2]. The outer and inner arm dyneins are different in terms of their peptide compositions. Both the dyneins are multimeric proteins and are composed of heavy chains with ATPase activity, which are assumed to be motor peptides, and several accessory peptides. The molecular mass of the heavy chains in the dyneins (~ 500 kDa) is 2.5-fold larger than that of the myosin heavy chain and 4.5-fold larger than that of the kinesin heavy chain, the other well-known motor molecules. Progress in analyzing the structure and function of dynein heavy chains was hindered by the lack of primary sequence information, which was due to the difficulties encountered in attempts to clone a cDNA that encodes such a large peptide. Nevertheless, the sequence was avidly pursued by many groups for quite sometime. Finally, Gibbons et al. [3] and Ogawa [4] simultaneously determined the complete amino-acid sequence of a dynein motor molecule: the well-characterized β heavy chain of sea-urchin axonemal dynein. The present review will be limited to a description of the "brave new world" of the sea-urchin axonemal dynein motor molecule, as revealed by molecular cloning.

THE DYNEIN MOTOR MOLECULE

When demembranated sea-urchin sperm are extracted with high salt, the flagellar beat frequency of extracted sperm is only about half that of control sperm that have not been exposed to high salt [5]. Examination by electron microscopy revealed that extraction with high salt removes most of the outer arms from the doublet microtubules, leaving the inner arms apparently intact. The outer arms can be purified as ATPasecontaining particles with as S value of 21 (referred to an the outer-arm dynein or 21S dynein) by centrifugation through a sucrose density gradient. SDS-polyacrylamide gel electrophoresis (SDS-PAGE) resolved the outer-arm dynein into at least nine different peptides: α and β heavy chains (D α HC and D β HC); three intermediate chains (IC1-3); and at least four light chains (LCs) [6]. Exposure to a low-salt medium converts 21S dynein into three smaller factions: one containing the $D\beta$ HC/IC1 complex; one containing aggregates of $D\alpha HC$; and one containing IC2 and IC3 [7].

Sale *et al.* [8] were able to examine isolated outer-arm dynein by the quick-freeze, deep-etch technique. Replicas revealed that the 21S particles were composed of two globular heads jointed by two irregularly shaped stems that made contact along their length. One head was pear-shaped and the other was spherical. The stems were decorated

Received January 29, 1992

with a complex of bead-like particles. The $D\beta$ HC/ IC1 complex, obtained as described above, contained only single-headed molecules with single These heads were predominantly pearstems. shaped. Sale et al. concluded that each head is formed by a heavy chain, that the pear-shaped head contains the $D\beta$ HC, and that the spherical head contains the DaHC. Three intermediate chains might decorate the stem that is joined to each head. The position in situ of LCs in the outer arm has not been described. Sale et al. also observed in situ the outer-arm dynein of demembranated sptem. When frozen in reactivation buffer in the absence of ATP, each arm consists of a large globular head that is attached to the A-subfibers of doublet microtubules via distally skewed subunits and is attached to the B-subfibers by a slender stalk. In the presence of ATP, this head shifts its orientation such that it can be seen to be constructed from two globular domains. One interpretation of these observations is that these structural changes represent distinct states of a cyclic cross-bridge cycle. The subfractionated samples of the outer-arm dynein were assessed by a translocation assay in vitro, in which putaitve motor protein was allowed to adsorb to a glass coverslip, and microtubules were then applied together with ATP. The "gliding" movement of microtubules under such conditions can be examined by video-enhanced contrast-differential interference contrast (VEC-DIC) microscopy [9]. This system was originally introduced to monitor the activity of microtubule-associated motor protein in cytosolic extracts of squid giant axons, with the resultant discovery of kinesin [10, 11]. The motor proteins, when properly oriented on a

coverslip, can interact with a microtubule in such a way that they generate force along it, causing the microtubule to glide along the glass surface. Motors that are not properly oriented, rather than retarding the microtubule, seem unable to interact with it and have no apparent effect on the net production of force. Sale and Fox [12] observed that microtubules also glide on coverslips coated with just the D β HC/IC1 fraction. Neither the D α HC nor IC2/IC3 fractions were associated with gliding of microtubules.

PROTEOLYTIC AND PHOTOLYTIC ANALYSES

The functional substructure (site of hydrolysis of ATP within the molecule) of $D\beta$ HC was revealed by a classical approach rather than by molecular cloning. Ogawa [13] first obtained a tryptic fragment with ATPase activity from a low-salt extract of dynein and named it fragment A. Fragment A is a molecule of about 360-400 kDa in its native form and it can be separated into two peptides, designated f2 (190 kDa) and f3 (135 kDa), by SDS-PAGE [14]. Since f2 and f3 remain associated with each other during native PAGE, it is possible that the corresponding two regions of $D\beta$ HC could be folded back on each other via intramolecular interactions. Ow et al. [15] established the principal pathway for tryptic cleavage of $D\beta HC$ in a low-salt buffer, as shown in Figure 1. They isolated fragment B (also known as f1 peptide, 130 kDa) which is detached from fragment A during digestion. DaHC did not generate a stable tryptic fragment. This result suggests that the two heavy chains that make up the outer arms are structurally



FIG. 1. Principal pathway of tryptic cleavage of D β HC. T1 indicates the early cleavage and T2 indicates the subsequent cleavage.

different from one another.

The outer-arm dynein has two microtubulebinding sites. The ability of isolated dynein to rebind to the extracted axonemes was reported by Ogawa and Mohri [16]. Functional recombination of isolated outer arms revealed that the outer arms bind to the A-subfibers in a salt-dependent manner [17]. This type of binding ability of the outer arms was not associated with fragment A [13]. Fragment B may contain the binding site for Asubfibers [15]. However, the ability of fragment B to rebind to the extracted axonemes has not yet been demonstrated. The outer arms can associate with the adjacent B-subfibers in an ATPdependent manner, as described above [8]. Since fragment A has ATPase activity and is slightly activated by the B-subfiber fraction [13], outerarm dynein may interact with the B-subfibers through the fragment A moiety of $D\beta HC$ in a ATP-dependent manner.

Irradiation at 365 nm of D β HC in the presence of Mg-ATP and a low concentration of vanadate (V_i) cleaved D β HC at a single site termed the V1 site and ATPase activity decayed in a biphasic manner [18]. Because vanadate can potently suppress the activity of dynein ATPase, probably *via* occupation of a site that is normally reserved for the γ -phosphate of ATP, the V1 site probably lies in the hydrolytic domain of the D β HC. Irradiation in the presence of Mn²⁺ ions and of a higher concentration of V_i resulted in cleavage of D β HC at a single site, designated V2, but this cleavage at the V2 site was not correlated with any direct The peptides effect on ATPase activity [19]. produced by sequential cleavage at the V2 site and then the V1 site indicated that the two sites are separated by a region of 100 kDa along the length of the D β HC. The ATP-hydrolysis pocket of the central domain might be composed of the γ -P_ibinding V1 site and the purine-binding V2 site. The D β HC can be covalently modified by reaction with the hydrolyzable photoaffinity analog of ATP, 8-azido adenosine 5'-triphosphate (8-N₃ATP), which is hydrolyzed by fragment A at about 10% of the rate of hydrolysis of ATP [15]. The V2 site was found to be close to the locus of attachment of 8-N₃ATP, which may correspond to the purine-binding region of the ATP-hydrolytic site on the D β HC. Mocz et al. [20] proposed a map of the sites of tryptic and photolytic cleavage on the D β HC, as shown in Figure 2.

HUNTING FOR A GENUINE CLONE

A much more direct approach to the analysis of the functional site is provided by the molecular cloning of the gene for D β HC. Garber *et al.* [22] claimed initially that they had isolated cDNAs for the dynein heavy chain from trout testis that predicted an extensive, carboxy-terminal, α -helical coiled-coil domain. Because of incomplete characterization, it is unknown which of the several



FIG. 2. Tryptic (T) and photolytic (V) sites within D β HC. The original map proposed by Mocz *et al.* [20] has been revised [21]. Numbers below the top map represent molecular masses in kDa, as determined by SDS-PAGE. The second map shows the positions of three tryptic fragments in the molecule. The amino-acid sequences of the f2 and f3 peptides are also shown. The bottom map shows that fragment A is located on the carboxy-terminal side of the molecule adjacent to fragment B.

268

heavy chains of trout dynein [23–25] these clones might encode. Mitchell [26] isolated genomic clones of α and β heavy chains from *Chlamydomonas*. However, none of these clones have yet been sequenced. Foltz and Asai [27] characterized a cDNA that encodes a portion of sea-urchin ciliary D β HC. Although four independent criteria suggest that their clone encodes a portion of D β HC, their identification of immunoreactive clones from expression libraries cannot be taken as proof that the cDNA clone of interest has been isolated.

Hisanaga et al. [28] isolated "cytoplasmic dynein" with a molecular mass and immunogenicity similar to those of axonemal $D\beta$ HC from unfertilized eggs of the sea urchin. The substructure [29] was also indistinguishable from that of the axonemal D β HC [8]. Ogawa *et al.* [30] showed that $D\beta$ HCs from sperm and egg cilia may be similar to one another. There is no evidence to suggest that sea-urchin "cytoplasmic dynein" is different from ciliary or sperm D β HC. Recently, Ogawa [31] screened a cDNA library that corresponded to the $poly(A)^+$ RNA of unferilized eggs using an antibody directed against sperm axonemal dynein heavy chains. The cDNA clones (λ J292, λ J296, λ A101, λ A102, λ A103, and λ A104) obtained may encode ciliary D β HC. Fingerprints of fusion protein produced by lysogenic λ J296 were similar to those of authentic 21S dynein from sperm. The Northern blot of $poly(A)^+$ RNA revealed that

only two clones (λ J296 and λ A103) could hybridize with an RNA of ~16 kb in length. Since D β HC has an estimated mass of 480 kDa, it could be encoded by poly(A)⁺ RNA of at least 14 kb in length. Thus, the two clones appear to be strong candidates. Finally, the amino-acid sequence deduced from the nucleotide sequence of λ A103 contains one of the ATP-binding motifs (GKT site, see below) and the amino-terminal sequence of the f2 peptide [21]. Thus, these two clones appear to be the first genuine partial clones of cDNA that encodes D β HC.

CONSTRUCTION OF FULL-SIZE COMPLEMENTARY DNA

The $\lambda J296$ and $\lambda A103$ clones encode the carboxy-terminal and central regions of D β HC, respectively. The missing segments of cDNA can be isolated by making mini cDNA libraries primed with oligonucleotides that are complementary to the 5'-portion of these clones, with subsequent screening with radiolabelled DNA probes. Ogawa [4] has sequenced additional three clones (λ F1113, λ A055, and λ M062). Full-size cDNA was constructed by the overlapping of five clones, as shown in Figure 3. The long reading frame can encode a protein of 4,466 amino-acid residues with an unmodified molecular mass of 512 kDa. The deduced complete amino-acid sequence of D β HC



FIG. 3. Five overlapping clones that encode D β HC. The long open reading frame (thick line), flanked by non-conding sequences (thin lines), is shown at the top. Because of multiple allelic variation, the nucleotide sequences of two clones in the overlapping region are different from one another with frequency of one altered base per 100 bases. For overlapping of clones, weight was given to the nucleotide sequences of λ J296 and λ M062, λ M062 in the case of λ M062 and λ A055, λ A103 in the case of λ A055 and λ A103, and λ A103 in the case of λ A103 and λ F1113.

is shown in Figure 4. The sequence was confirmed by the finding of the two amino-terminal sequences of the f2 and f3 peptides of fragment A in the deduced sequence. The former sequence was found at amino-acid residues, 1,192-1,204 and the latter at residues 3,324-3,340. The entire sequence shows no significant similarity to the partial sequences reported by Garber *et al.* [22] for the trout and by Foltz and Asai [27] for the sea urchin.

ATP-BINDING SITES

Fragment A corresponds to amino-acid residues 1,192–4,466. In view of the ability of fragment A to hydrolyze ATP, a search was made in this region for the consensus ATP-binding motif

1	MGDVVDARLD	FISEYILKSY	KLKPDKWTKC	INVEENKILM	LEFLEKADNP	QLVFTVNPAG	LITPSYEFPS	ALKNTKAIYF	IKKGREPVGK
91	DNIKTNLVYG	DLSYTPLEQL	SALVDEVLVP	LLANPRNHEQ	WPVVVSQDVL	RHVHNLKSSV	YVVAGQVKGK	TLLPLPVGSE	KVETAAGSEE
181	KDDSYDRSLV	HAIESVIIDW	THQIRDVLKR	DSAQPLLEGL	NPGPMVEINF	WKAKCENLDC	IFQQLRDPKV	RKMKELLERT	QSSYLPSFNN
271	IERDVEAALT	EAQDINIHLK	PLVYQIESMD	ELEFSDLTPR	LAPILHTVCL	IWSNSDYYNT	APRVIVLLQE	ICNLLIDLCR	TFLDPSEIFK
361	LEPEESLEKV	RGALTVLKNW	RELYDEHRAK	LKDYFKDGKE	VKEWEFASPL	VFTRMDNFIR	RIETIQSLFE	TNVEFSKLEK	TEMGSMKGRM
451	LSQQVEKIHE	EFQECAKVFT	ERPYDGLDPT	CQEFLEDYEE	FEKKVFDLDR	RLGSILCQGF	DDCCGLEAAF	KMLDCYGPLL	DRPVIRNDFE
541	CKYPIVLMLY	DQELDQSKEI	YDEHMRVEEA	NGNAPLNKNM	PDVAGQLKWS	AQLRDRISKP	MGSLKHMEHP	TGVRRILESE	DAKVIFQKYE
631	EMLNLLNKYE	QKVFENWTKG	VDEVCKTNLD	QSLITRDDAS	KLIMVNFDPK	LVSVLREVKY	LQIRGEETIP	ESAASIYEKH	ETLRKYVANL
721	DLTVAWYNKV	RKTVLEVEFP	LIEGQLADLD	TRLRQAEADL	NWTSDSVWEY	IQETRDQVRD	LEKRVQQTKD	NVDRIKKIMA	EWTKQPLFER
811	KELKKESLLA	LDDRQDRLKK	RYAEITTAGE	KIHSLMKENL	DLFKAEASSD	IWKAYVDYVD	DMVIDGFFNC	IHCTLTYLLE	NTDPRHCAAP
901	LFEARLELQV	PDMIFNPSLD	YGIADGFYDL	VEMLISDTYK	MASLVNRLAE	HNGQEHYQAD	LEGMDDLSDV	RNDLMDRVQT	IMTKAQEYRN
991	SFDNYAYLYV	DDRKEFMRQF	LLYNHVLTTE	EIEAHAEDGV	PECPPTLDQF	KEQVDTYEKI	YSEADEIEPE	QVFDAWFRVD	SKPFKAALLN
1081	IIKKWSFMFK	QHLIDHVTNS	LSELQEFIKV	GNSGLTKTVE	DGDYNGLVDC	MGHLMAVKER	QAATDEMFEP	IKQTIELLKT	YDQEMSEEVH
1171	TQLQELPEQW	NNTKKIAITI	KQQVAPLQAN	EVAIIRRKCT	SFDVRQHEFR	ERFRKEAPFI	FLFDGPYQCL	DKCHSEIYEM	EEHMAKLQES
1261	AGLFEVNMPD	YKQLKACRRE	VRLLKGLWDL	IMVVRTSIED	WKTTPWLEIN	VEQMEMDCKK	FAKDIRSLDK	EMRAWDAYNG	LDATVKNMLT
1351	SLRAVSELQN	PAIRERHWQQ	LMAATKVKFT	MDKETTLSDL	LALNLHNFED	EVRNIVDKAV	KEMGMEKVLK	ELNTIWSSMD	FDYEPHSRTG
1441	ISLLKSNEEL	IETLEDNQVQ	LQNLMTSKHI	AHFLEEVSGW	QKKLSTTDSV	ITIWFEVQRT	WSHLESIFIG	SEDIRNQLPE	DSKRFDGIDT
1531	DFKELAAEME	KTPNVVEATN	KARLFDRLEA	IQGSLVVCEK	ALAEYLETKR	LAFPRFYFVS	SADLLDILSQ	GNNPTQVQRH	LSKLFDNMAK
1621	LKFKQDDEGN	DTKLALGMYS	KEGEYVDFDK	ECECTGQVEV	WLNRVMDTMR	STVRSQFADA	VVSYEEKPRE	QWLYDYPAQV	ALATTQVWWT
1711	TEVNISFARL	EEGHENSMKD	YNKKQILQLN	TLIGLLIGKL	TKGDRQKIMT	ICTIDVHARD	VVAMMVLKKV	DSAQAFQWLS	QLRHRWADDD
1801	KHCYANICDA	QFKYSYEYLG	NTPRLVITPL	TDRCYITLTQ	SLHLVMSGAP	AGPAGTGKTE	TTKDLGRALG	IMVYVFNCSE	QMDYKSCGNI
1891	YKGLAQTGAW	GCFDEFNRIS	VEVLSVVAVQ	VKCVQDAIRD	KKERFNFMGE	EISLIPSVGI	FITMNPGYAG	RTELPENLKA	LFRPCAMVVP
1981	DFELICEIML	VAEGFLEARL	LARKFITLYT	LCKELLSKQD	HYDWGLRAIK	SVLVVAGSLK	RGDPQRPEDQ	VLMRALRDFN	VPKIVSDDTP
2071	VFMGLIGDLF	PALDVPRRRD	LDFEKVVKQS	TLDLKLQAED	SFVLKVVQLE	ELLAVRHSVF	VIGNAGTGKS	QVLKVLNKTY	SNMKRKPVFI
2161	DLNPKAVTND	ELFGIINPAT	REWKDGLFSV	IMRDMSNITH	DGPKWIVLDG	DIDPMWIESL	NTVMDDNKVL	TLASNERIPL	TPSMRLLFEI
2251	SHLKTATPAT	VSRAGILYIN	PSDLGWNPIV	TSWIDTREVO	SERANLTILF	DKYLPTLLDT	LRIRFKKIIP	IPEOSMVOML	CYLLECLLTP
2341	ENTPADCPKE	LYELYFVFAS	IWAFGGSMFO	DOLVDYRVEF	SKWWITEFKT	IKFPNOGTVF	DYYIDOESKK	FLPWSEKVPT	FELDPEIPMQ
2431	AVI VHTNETT	RVRFFMDLLM	ERGRPVMLVG	NAGLGKSVLV	GDKLSNLGED	SMVANVPFNY	YTTSEMLORV	LEKPLEKKAG	RNYGPPGTKK
2521	LVYFTDDMNM	PEVDTYGTVO	PHTLTROHMD	YKHWYDRAKI	TLKETHKCOY	VSCMNPTSGS	FTINSRLORH	FCVFALSFPG	ODALSTIYNS
2611	TLSOHLANTA	VSNALOKLSP	TVVSATLDLH	KKVAOSFLPT	ATKEHYVENI	RDLSNVFOGL	LYSGSDLLKS	PIDFARLWMH	- ECORVYGDKM
2701	INDODIEAFE	KLVFEYAKKE	FEDVDEEALK	AKPNTHCHFA	TGTGDPKYMP	CATWPELNKT	LVEALDTYNE	TNAVMNLVLF	EDAMOHVCRI
2791	NRILESPRON	ALLVGVGGSG	KOSLARLASY	ISSLEVEOUT	LRKGYGTPDI	KLDLATVCMK	AGLKNIGTVE	LMTDAOVSDE	KELVLINDLL
2881	ASCETPOLEA	DDEVENTIGG	VRNEVKGMGL	ODTRENCWKE	FIDRLBROLK	TVLCESPVGT	TLEVESEKEP	AVVNCTSTDW	FHEWPOEALV
2001	SVSKRFLDEV	FLLKGDIKNS	TAFFMAYVHV	SVNESSKOVI.	TNERRYNYTT	PKSFLEOTKL	YESLLAMKSK	ELTAKMERLE	NGLTKLOSTA
3061	OOMDDI'RARI'	ASOFVELAOK	NEDADKLTOV	VGVETERVSK	FKATVDDFFK	KVATINEEVS	KKAKDCSEDL	AKAEPALLAA	OFALNTLNKN
3151	MUTEL KEEGS	PPGAVILKVAA		KIPKDRGWKA	AKWWNKWDA	FLOSLINYDE	ENTHENCOKA	TKEYLNDPEF	EPEYTKGKSL
3241	AAGGLCSWAV	NTVKEYNVYC	DVEDKETALO	KANDELKAAO	DKT PT TKPKT	AFLDANLAFL	TAOFEKATSD	KLKCOOEAEA	TSRTTTLANR
3231	LVGGLASENV	RWGEAVANEK	TOERTLOCDV	LITTAFVSVT	CETKNYRVD	LODBMWLPFL	KSOKDPTPTT	FGLDVLSMLT	DADTAVWNN
3/21	FCLDCDPMCT	ENATTI SNCO		OCTRMINORA DELIVE ADLI	CDELEVIEIG	ORGVLOTTEN	AISSONTAL	ENMERSIDEV	LOPVLGRNTT
3511	KKGPVTKTCD	REALIZIONCO	TTIOTELAND	TAK DEMUTION		GLEDOLLANV	VAOEBDDIEK	LKSDLTKOON	DERITIKELE
3601	DMLLCPLCCA	FONELODIAL	VENTETTVENT	NAFTOWEE	ARVITEVETNE	ARELVEDAAA	RASLLVETLN	DUNKINDIYO	FSLKAENTVE
3601	CLOTADAEDC	EGNELGDIAL	TOTTOVOVET	VITTOCI FEAD	KITEWAINE	OVIIMENTA	ONFLORIDE	DIOVOLTODV	DELUNGAWGA
3791	TROLOWEDE	DNI DDDTECC	TICTIISVEL	TITUTER	KUTLINKOVI OR		DWGAVIDNET	LEKI CGKAVE	CBUALEVICA
3701 2071	TUSTONALEDL	ETT COCUPAT	KDUENI OVVI	CETERENTPU	EWILING COCOET		VECUMUTION		OUT DEVICE
20(1	COURGYDUNG	CAEDACODEC	NUVEAUGRAL	GE I F DININNF H				TUDAVADO	DEMORECEO
3961	GSHESIKVYM	SAEPAGSPES	MITEQUES	STRITNEPPT	GMFANLHKAL	INFINOUTLEM	LEEVAADER		DUDDNODVVC
4051	GWINKSY PFNT	GDLTISVNVL	INILEANSKV	PWQDLKYLFG	EIMIGGHITD	DWDKKLCKTY	LEEIMAPEML	NT DEPENDOR	TMORTEDDED
4141	THOUTDEITP	PESPYLYGLH	PNAEIGFLITT	LSUNLFKVVL	ELQPKDAGGG	GGGGSSKEEK	TKSLEDETVE	VADLLODTE	THOMBADENT
4231 4201	IVVVAFQECE	KMINTETSEIR	KSLKELDLGL	KGELTTTPDM	EDESNALFED	VIPASWVKRA	I PSLFGLSAW	IAULLUKIKE	
4321 4471	PINV VWLGGF'F'	NPQSFLTAIM	USMAKKNEWP		I KNIKEDPSS	APREGSIVHG	LF MEGARWD1	VINMIADARL	NGLAPINMPVI
4411	PIKALPVDKO	DTRNTYECPV	YKTKORGPTE	VWITENLKSKE	KAAKWI'LAGV	ALLLOV			

FIG. 4. Deduced amino-acid sequence of sea-urchin Anthocidaris crassispina axonemal D β HC. The amino-acid residues that have been confirmed by direct sequencing are underlined and putative-ATP-binding motifs are indicated by filled circles. Amino acids marked with filled squares define the sites of trypsin cleavage.

K. Ogawa

GXXXXGK(T/S), where X is any amino acid. This motif was found at three positions in the f2 peptide as follows, between residues 1,192 to 3,323: beginning at Gly 1,852 (termed the GKT site); at Gly 2,133 (the GKS1 site); and at Gly 2,460 (the GKS2 site). The sequence GXXXSGK is also accepted as an ATP-binding sequence of adenylate kinases [32], and this sequence was also found in the f2 region, beginning at Gly 2,805 (the SGK site). Therefore, molecular cloning of D β HC has revealed the presence of four putative ATPbinding sites in the middle region of the molecule.

Since the amino-terminal sequence of the f2 peptide begins at residue 1,192, the T1 site can be identified on the carboxy side of Lys 1,191. According to the map of $D\beta HC$ (Fig. 2), the γ -P_i-binding site (V1 site) is separated by a region of 70 kDa from the T1 site in the carboxy-terminal direction. There are 660 amino-acid residues between Gln 1,192 of the T1 site and Gly 1,852 of the GKT site, and this distance is equivalent to a peptide of 73 kDa. Thus, the GKT site corresponds to the V1 site revealed by photocleavage of $D\beta$ HC and may be able to catalyze the hydrolysis of ATP. The binding site for 8-N₃ATP (V2 site) is separated by a region of 170 kDa from the T1 site in the carboxy-terminal direction. There are 1,603 amino-acid residues between Gln 1,192 of the T1 site and Gly 2,805 of the SGK site, and this distance is equivalent to a peptide of 177 kDa. Thus, the SGK site corresponds to the V2 site. Since fragment A can hydrolyze 8-N₃ATP at about 10% of the rate of hydrolysis of ATP, the SGK site may also be able to catalyze the hydrolysis of ATP. The presence of two GKS sites was not predicted by the photocleavage of $D\beta$ HC. The sites have sequences that are very similar to one another. The ATP-dependent ClpA protease of E. coli has also two ATP-binding motifs which are very similar to one another [33]. Thus, the sequence

similarity between the two GKS sites in the molecule may not be a coincidence, but may represent proof of two functional sites for hydrolysis of ATP. Fragment B does not have any ATPase activity [15]. The sequence AXXXXGKT, beginning at Ala 154, appears to be a modified nucleotidebinding motif, as found in the GTPase superfamily [34]. At the present time, however, it is uncertain whether fragment B has the ability to bind GTP and catalyze its hydrolysis.

The position of the ATP-binding motif on a motor molecule may be related to the directionality of movement along a microtubule. Both dynein and kinesin are microtubule-motor proteins and they move in opposite directions along a microtubule. The striking difference between the aminoacid sequences of both motor proteins is reflected in differences between the positions of the ATPbinding motifs on their heavy chains; the motif is located at the amino terminus of the kinesin heavy chain [35] and in the midregion of $D\beta$ HC. The product of the *claret* (or *ncd*) gene belongs to the kinesin superfamily. It is noteworthy that the ATP-binding motif is located at the midregion of this gene product [36, 37] and the molecule moves toward the microtubule's minus end [38, 39], a direction characteristic of dynein [40].

POLYMORPHISM

The nucleotide sequence shows two types of polymorphism (Fig. 5). When λ F1113 was isolated, 14 additional shorter cDNAs were also obtained. Two clones, λ F1106 and λ F1114, were sequenced and their cDNAs overlapped the sequence of λ F1113. Fifteen bases common to both λ F1106 and λ F1113, which encode five amino acids, were absent in the sequence of λ F1114 (possibly as a result of alternative splicing). Furthermore, the underlined nucleotide sequence in

Residue	number	609	610	611	612	613	614	615	616	617
		Н	Ρ	Т	G	v	R	R	I	L
	λF1113	CAT	CCG	ACC	GGT	GTC	AGG	AG <u>A</u>	ATT	TTG
	λF1106	CAT	CCG	ACC	GGT	GTC	AGG	AG <u>G</u>	ATT	TTG
	λF1114	CAT	CCG						ATT	TTG
	FIG. 5. Poly	morphism	of cD	NA cl	ones t	hat en	code E	βHC.		

Figure 5 differed between λ F1106 and λ F1113 (possibly as a result of multiple alleles). The latter type of polymorphism occurs at a rate of about one base per 100 bases in the two overlapping clones but, so far, no substitutions of amino acids have been found. Since the full-size cDNA was constructed by overlapping of the present five clones, which include λ F1113, the amino-acid sequence of D β HC described here is just one possible sequence, and slightly longer and shorter versions may also be present in the sea urchin.

SECONDARY STRUCTURE

The secondary structure of $D\beta$ HC was analyzed by Dr. Ken Nishikawa of the Protein Engineering Research Institute, Osaka, Japan (Fig. 6). There are two long α -helix-dominant regions (termed α 1 and $\alpha 2$) in the sequence, suggesting that the D β HC is composed of three large β -structure-dominant domains (termed the N, M, and C domains) separated by these regions. The M domain is split by short α -helix-dominant regions into four smaller β -structure-dominant regions, and the C domain is similarly split into three smaller region. Although analysis of secondary structure predicts that the $\alpha 1$ region is rich in α helix, there are no long hydrophobic heptad repeats without interruption, as are found in the α -helical coiled-coil regions of filamentous motor proteins such as myosin and kinesin. The $\alpha 2$ region contains two heptad repeats, which are predicted to be largely α -helical, at amino-acid residues 3,028-3,153 and 3,234-3,338 with interruptions, as shown in Figure 7. In particular, two leucine heptad repeats at residues 3,028-3,083 and 3,262-3,303 could favour the formation of a leucine zipper structure, with resultant generation of a large globular structure from the M and C domains. This leucine zipper structure may explain why f2 and f3 peptides remained together in fragment A during tryptic digestion of $D\beta$ HC, while f1 was detached, as described above.

MODEL OF THE STRUCTURE

Figure 8 shows a model of structure of $D\beta HC$, as deduced from the predictions about secondary structure and the proteolytic analysis of the authentic protein. Quick-freze deep-etch electron microscopy of the D β HC/IC1 complex revealed that the complex is composed of a pear-shaped head and an irregularly shaped stem, while the base looks like a small globular bead [8]. According to this structural model, the N domain may correspond to the base, the $\alpha 1$ region to the irregularly shaped stem, and the associated M and



Fig. 6. Predicted secondary structure of the D β HC. The four arrowheads in the M domain indicate the GKT. GKS1, GKS2, and SGK sites of the ATP-binding motifs, from the left. The arrowheads in the α 1 and α 2 regions indicate the T1 and T2 sites, respectively.

271

K. Ogawa

C domains to the pear-shaped head. As described above, it has also been documented that the outer arm *in situ* attaches to the B-subfibers of adjacent outer-doublet microtubules *via* a slender stalk. This slender stalk is seen neither in the isolated outer arms nor in the D β HC/IC1 complex. It is possible that the slender stalk corresponds to the *a*2 region of the present structural model.

A NEW FAMILY OF MICROTUBULE-BINDING MOTOR PROTEINS

As described above, D β HC appears to have two types of microtubule-binding site in the molecule. It may form a stable complex with the A-subfibers of axonemal doublet microtubules in the fragment B region. MAP2 [41] and tau [42] proteins form stable complexes with microtubules; they have regions of homologous sequence at their carboxy termini, where there are three 18-residue repeats

	đ	е	f	g	a	b	С	đ	е	f	g	а	b	С	đ	е	f	g	а	b	С
3,028	I	Κ	L	Y	E	S	L	L	А	М	K	S	K	E	L	T	А	Κ	M	E	R
3,049	L	E	Ν	G	L	T	Κ	L	Q	S	T	A	Q	Q	V	D	D	L	K	А	Κ
3,070	L	А	S	Q	E	V	E	L	А	Q	Κ	N	E	D	A	D	Κ	L	I	Q	V
3,091	V	G	V	E	T	E	Κ	V	${S}$	Κ	E	K	А	T	V	D	D	E	E	K	Κ
3,112	V	А	Ι	Ι	Ν	E	E	V	S	Κ	Κ	A	Κ	D	С	S	E	D	L	А	Κ
3,133	А	Ε	Ρ	А	L	L	Α	A	Q	Ε	А	L	Ν	T	L	Ν	Κ	Ν	Ν	L	T
3,234	Y	I	Κ	G	ĸ	S	L	A	А	G	G	L	С	S	W	V	V	Ν	I	V	K
3,255	F	Y	Ν	V	Y	С	D	v	E	Ρ	Κ	R	Ι	А	L	Q	Κ	А	Ν	D	E
3,276	\boldsymbol{L}	Κ	А	А	Q	D	Κ	L	А	L	Ι	K	А	Κ	I	А	E	L	D	А	Ν
3,297	L	А	E	L	T	А	Q	F	E	Κ	А	T	S	D	ĸ	L	Κ	С	Q	Q	E
3,318	А	E	А	T	S	R	T	I	T	L	А	N	R	L	V	G	G	L	A	S	E

FIG. 7. Hydrophobic heptapeptide repeats in the $\alpha 2$ region. The numbers on the left indicate the residue number from the deduced amino-acid sequence of D β HC. There is a disruption of the repeats from Glu 3,154 to Glu3233. Bold letters indicate hydrophobic amino acids.



FIG. 8. A model of the structure of D β HC. T1 and T2 indicate the principal sites of trypsin cleavage.

A Dynein Motor Molecule

that have been proposed as the microtubulebinding site. These repeated sequences are not found in the N domain of the $D\beta$ HC sequence. $D\beta$ HC transiently associates with the B-subfibers of the adjacent doublet microtubules during the ATP-hydrolytic cycle. Members of the kinesin superfamily of microtubule motor proteins also associate transiently with microtubules during the ATP-hydrolytic cycle. They share a region of sequence homology that extends from the ATPbinding site towards the carboxy-terminal end of the molecule, and this sequence has been suggested to constitute the site of ATP-dependent binding to microtubules [35]. This sequence homology is not found in the C domain, which extends from the M domain (multiple ATPbinding sites) toward the carboxy-terminal end of the molecule, or anywhere else in the amino-acid sequence of D β HC. Thus, D β HC seems to be a member of a new family of microtubule-binding motor proteins with unique microtubule-binding sequences that are unlike those of MAP2, tau, or members of the kinesin superfamily.

DYNEIN SUPERFAMILY

It is natural to speculate that dynein may also be involved in motile functions associated with cytoplasmic microtubules. Immunologocal studies, using antibodies directed against axonemad dyneins, have shown that the segregation of chromosomes during mitosis [43-47] and meiosis [48], and the translocation of melanophore in fish [49] could involve dynein motor molecules. MAP1C is a member of a class of five extremely highmolecular-weight microtubule-associated proteins that co-purify with brain microtubules [50] and it is responsible for retrograde transport [51], a property of axonemal dynein. MAP1C has been now found to be a cytoplasmic form of ciliary and flagellar dynein [52]. Since microtubules have been shown to be responsible for the transport of membranous organelles within the cytoplasm and, thereby, to play a role in axonal transport, secretion, endocytosis and transcytosis, cytoplasmic dynein could have very general functional role in cells. Isolation of a clone for cytoplasmic dynein is now the goal of many gorups.

Axonemal and cytoplasmic dyneins may constitute a superfamily of force-generating proteins, with each member possessing a conserved forcegenerating domain joined to a different "tail" that confers specific attachment properties. The outerand inner-arm dyneins attach to different sites on axonemal doublet microtubules, while cytoplasmic dyneins interact with organelles and chromosomes. Structural and enzymatic studies suggest that the motor domains of the dyneins are similar to one another [see ref. 53 for a review]. Therefore, it is likely that the members of the dynein superfamily share a common motor domain that is linked to a distinct tail with unique binding properties in each case.

ACKNOWLEDGMENTS

The research described in the present review was supported in part by Grants-in-Aid for Scientific Research, Category C (nos. 02640574 and 03640634), from the Ministry of Education, Science and Culture of Japan.

REFERENCES

- 1 Gibbons, I. R. and Rowe, A. J. (1965) Science **149**: 424–426.
- 2 Gibbons, I. R. (1981) J. Cell Biol. 91: 107s-124s.
- 3 Gibbons, I. R., Gibbons, B. H., Mocz, G. and Asai, D. J. (1991) Nature 352: 640-643.
- 4 Ogawa, K. (1991a) Nature 352: 643-645.
- 5 Gibbons, B. H. and Gibbons, I. R. (1973) J. Cell Sci. 13: 337–357.
- Bell, C. W., Fronk, E. and Gibbons, I. R. (1979) J.
 Supramol. Struct. 11: 311–317.
- 7 Tang, W.-J. Y., Bell, C. W., Sale, W. S. and Gibbons, I. R. (1982) J. Biol. Chem. 257: 508-515.
- 8 Sale, W. S., Goodenough, U. W. and Heuser, J. E. (1985) J. Cell Biol. 101: 1400–1412.
- 9 Allen, R. D., Allen, N. S. and Travis, J. L. (1981) Cell. Motil. 1: 291–302.
- 10 Vale, R. D., Schnapp, B. J., Reese, T. S. and Sheetz, M. P. (1985a) Cell **40**: 449-454.
- 11 Vale, R. D., Schnapp, B. J., Reese, T. S. and Sheetz, M. P. (1985b) Cell **40**: 559–569.
- 12 Sale, W. S. and Fox, L. A. (1988) J. Cell Biol. 107: 1793–1797.
- Ogawa, K. (1973) Biochim. Biophys. Acta 293: 514-525.
- 14 Ogawa, K. and Mohri, H. (1975) J. Biol. Chem. 250: 6476–6483.
- 15 Ow, R. A., Tang, W.-J. Y., Mocz, G. and Gibbons,

I. R. (1987) J. Biol. Chem. 262: 3409-3414.

- 16 Ogawa, K. and Mohri, H. (1972) Biochim. Biophys. Acta 256: 142–155.
- 17 Gibbons, B. H. and Gibbons, I. R. (1976) Biochem. Biophys. Res. Commun. 73: 1–6.
- 18 Gibbons, I. R., Lee-Eliford, A., Mocz, G., Philipson, C. A., Tang, W.-J. Y. and Gibbons, B. H. (1987) J. Biol. Chem. 262: 2780–2786.
- 19 Tang, W.-J. Y. and Gibbons, I. R. (1987) J. Biol. Chem. 263: 17728–17734.
- Mocz, G., Tang, W.-J. Y. and Gibbons, I. R. (1988)
 J. Cell Biol. 106: 1607–1614.
- 21 Ogawa, K. (1991b) Proc. Japan Acad. 67B: 27-31.
- 22 Garber, A. T., Retief, J. D. and Dixon, G. H. (1989) EMBO J. 8: 1727–1734.
- 23 Ogawa, K., Negishi, S. and Obika, M. (1980) Arch. Biochem. Biophys. 203: 196–203.
- 24 Ogawa, K. and Izumi, S. (1983) J. Submicrosc. Cytol. 15: 371–374.
- Gatti, J.-L., King, S. M., Moss, A. G. and Witman,
 G. B. (1989) J. Biol. Chem. 264: 11450–11457.
- 26 Mitchell, D. R. (1989) Cell Motil. 14: 434-445.
- 27 Foltz, K. R. and Asai, D. J. (1990) Cell Motil. Cytoskel. 19: 33-46.
- 28 Hisanaga, S., Tanaka, T., Masaki, T., Sakai, H., Mabuchi, I. and Hiramoto, Y. (1987) Cell Motil. Cytoskel. 7: 97-109.
- 29 Hisanaga, S. and Hirokawa, N. (1987) J. Mol. Biol. 195: 919–927.
- 30 Ogawa, K., Yokota, E., Hamada, Y., Wada, S., Okuno, M. and Nakajima, Y. (1990) Cell Motil. Cytoskel. 16: 58-67.
- 31 Ogawa, K. (1991c) In "Biology of Echinodermata" Ed. by Yanagisawa, T., Yasumasu, I., Oguro, C., Suzuki, N., Motokawa, T. pp. 339–346. Balkema, Rotterdam.
- 32 Walker, J. E., Saraste, M., Runswick, M. J. and Gay, N. J. (1982) EMBO J. 1: 945–951.
- 33 Gottesman, S., Clark, W. P. and Maurizi, M. R. (1990) J. Biol. Chem. 265: 7886–7893.
- 34 Bourne, H. R., Sanders, D. A. and McCormick, F. (1991) Nature 349: 117–127.

- 35 Yang, J. T., Laymon, R. A. and Goldstein, L. S. B. (1989) Cell 56: 879–889.
- 36 Endow, S. A., Henikoff, S. and Soler-Niedziela, L. Nature 345: 81–83.
- 37 McDonald, H. B. and Goldstein, L. S. B. (1990) Cell 61: 991–1000.
- 38 Walker, R. A., Salmon, E. D. and Endow, S. A. (1990) Nature **347**: 780–782.
- 39 McDonald, H. B., Stewart, R. J. and Goldstein, L. S. B. Cell 63: 1159–1165.
- 40 Vale, R. D. and Toyoshima, Y. Y. (1988) Cell **52**: 459–469.
- 41 Lewis, S. A., Wang, D. and Cowan, N. J. (1988) Science **242**: 936–939.
- 42 Lee, G., Cowan, N. and Kirschner, M. (1988) Science **239**: 285–288.
- 43 Mohri, H., Mohri, T., Mabuchi, I., Yazaki, I., Sakai, I. and Ogawa, K. (1976) Dev. Growth & Differ. 18: 391-398.
- Sakai, H., Mabuchi, I., Shimoda, S., Kuriyama, R., Ogawa, K. and Mohri, H. (1976) Dev. Growth & Differ. 18: 211–219.
- 45 Yoshida, T. A., Ito, A. and Izutsu, K. (1985) Cell Struct. Funct. 10: 245-258.
- 46 Pfarr, C. M., Coue, M., Grissom, P. M., Hays, M. E., Porter, M. E. and McIntosh, J. R. (1990) Nature 345: 263-265.
- 47 Steur, E. R., Wordeman, L., Schroer, T. A. and Sheets, M. P. (1990) Nature **345**: 266–268.
- 48 Ogawa, K., Yokota, E. and Shirai, H. (1988) Biol. Cell **64**: 57–66.
- 49 Ogawa, K., Hosoya, H., Yokota, E., Kobayashi, T., Wakamatsu, Y., Ozato, K., Negishi, S. and Obika, M. (1987) Eur. J. Cell Biol. 43: 3-9.
- 50 Bloom, G. S., Schoenfeld, T. A. and Vallee, R. B. (1984) J. Cell Biol. **98**: 320-330.
- 51 Paschal, B. M., Shpetner, H. S. and Vallee, R. V. (1987) J. Cell Biol. 105: 1273–1282.
- 52 Vallee, R. B., Wall, J. S., Paschal, B. M. and Shpetner, H. S. (1988) Nature **332**: 561–563.
- 53 Vallee, R. B. and Shpetner, H. S. (1990) Annu. Rev. Biochem. **59**: 909–932.