## The DnaX-binding Subunits *d*<sup>\*</sup> and *c* Are Bound to *g* and Not *t* in the DNA Polymerase III Holoenzyme<sup>\*</sup>

(Received for publication, September 23, 1999)

Bradley P. Glover and Charles S. McHenry<sup>3</sup> From the Department of Biochemistry and Molecular Genetics, University of Colorado Health Sciences Center, Denver, Colorado 80262

The DnaX complex subassembly of the DNA polymerase III holoenzyme is comprised of the DnaX proteins t and g and the auxiliary subunits  $d, d^*, x, and c, which$ together load the b processivity factor onto primed DNA in an ATP-dependent reaction. d\* and c bind directly to DnaX whereas d and x bind to  $d^*$  and c, respectively (Onrust, R., Finkelstein, J., Naktinis, V., Turner, J., Fang, L., and O'Donnell, M. (1995) J. Biol. Chem. 270. 13348±13357). Until now, it has been unclear which DnaX protein, t or g, in holoenzyme binds the auxiliary subunits d, d\*, x, and c. Treatment of purified holoenzyme with the homobifunctional cross-linker bis(sulfosuccinimidyl)suberate produces covalently cross-linked g-d\* and g-c complexes identified by Western blot analysis. Immunodetection of cross-linked species with anti- d\* and anti- c antibodies revealed that no t-d\* or t-c cross-links had formed, suggesting that the d\* and c subunits reside only on g within holoenzyme.

The DNA polymerase III holoenzyme consists of 10 different protein subunits (1, 2) and is the major replicative polymerase of Escherichia coli, responsible for synthesizing the entire bacserum albumin (fat-free, Sigma) was used as an assay standard.

SDS-Polyacrylamide Electrophoresis and Immunodetection DProteins were loaded onto a 5±17.5% gradient SDS-polyacrylamide gel (0.075 3 18 3 16 cm) and separated at 65 V overnight. The separated proteins were electrotransferred to Immobilon-P polyvinylidene difluoride membrane at 500 mA for 6 h and blocked in MTBS (10 m M Tris-HCI (pH 7.5), 150 m M NaCl, 5% non-fat milk) overnight at 4 ÉC. Membranes were immunoblotted with DnaX complex subunit-specific antibodies (1:1000 dilution in MTBS). Immunostaining was visualized using a biotinylated secondary anti-mouse antibody (1:1000 dilution in MTBS) followed by horseradish peroxidase-conjugated streptavidin (1:1000 dilution in MTBS) and developed with the enhanced chemiluminescent (ECL) method (Amersham Pharmacia Biotech). Membranes were washed in TBST (10 m M Tris-HCI (pH 7.5), 150 m M NaCI, 0.05% Tween 20) following incubations with the primary antibody, secondary antibody, and the horseradish peroxidase-conjugated streptavidin (1 3 15 min and 2 3 5 min).

Preparation of the DnaX Complex and Subassemblies DThe t and g complexes were reconstituted and purified (12, 27) by incubating 10 nmol of DnaX with 15 nmol each of d, d9, and the xc complex. Complexes were allowed to form at room temperature for 15 min, after which they were applied to a Mono Q (Amersham Pharmacia Biotech) FPLC column equilibrated in buffer Mr visr the

c.a0c.luaryAmar31/wa@c.legt9#4462c492/hdaB6527822;lu&h847462c2840/87856462228.(77552807.27m6[(\*N\$1112)8455493988;57)00)-2/56.74p0c22nsetation86/extt Complexes Dne22 59558 - f

2 with 3 and 4 in A and B). An additional band involving d9 is evident migrating near 73 kDa. This band is not evident in the anti- g blot (Fig. 3A, lanes 3 and 4) suggesting that g is either not present in the 73-kDa band or is present as a degradation product lacking the anti- g antibody epitope. This band is apparent in a complex containing only g, d, and d9, eliminating the possibility that x and c are present in this cross-link. The presence of c in the 61-kDa band is confirmed by blotting the cross-linked complexes with an anti- c antibody (Fig. 3C). Additionally, the 61-kDa band is evident only in complexes containing c (compare lanes 2 and 4 with 1 and 3). These results demonstrate that the 61- and 85-kDa bands contain covalently cross-linked complexes of g-c and g-d9, respectively.

To determine whether t cross-links to d9and c when present in DnaX complexes, we repeated the BS <sup>3</sup> cross-linking experiments using complexes containing t as the DnaX gene product. We observe that cross-linking of the

that g is primarily involved in the clamp loading process. Although its role in replication has not been fully characterized, t appears to function as an organizing protein localizing the clamp loader, SSB-binding, and DnaB helicase activities to the dimeric replicase at the replication fork.

## REFERENCES

- 1. McHenry, C. S. (1988) Annu. Rev. Biochem. 57, 519±550
- 2. Kelman, Z., and O'Donnell, M. (1995) Annu. Rev. Biochem. 64, 171±200

No 88 kDa t-c cross-link is observed demonstrating that c resides exclusively on the g subunit in holoenzyme.

## DISCUSSION

We have developed an analytical method for probing the protein subunit arrangement within the DnaX complex in holoenzyme. BS<sup>3</sup> covalently cross-links d9 and c to either DnaX gene product when present together in homomeric DnaX complexes. We exploited this tool to determine which DnaX protein in the holoenzyme's clamp loader binds d9 and c. The architecture of the holoenzyme shows that it has one set of d9 and c subunits per pair of polymerase cores, which we have now demonstrated reside on g (Fig. 5).

Our findings in this report are consistent with previous evidence that t and g have differential interactions with replication proteins. From wild-type cells, g can be isolated in a complex with d, d9x, and c (10), whereas t has only been isolated as a stable complex with Pol III or by itself (22). Additionally, the ATPase activity associated with b-loading onto primed DNA templates has been attributed to g and not t within a reconstituted Pol III\* (44). This is consistent with our present report localizing the clamp loading apparatus to the g subunit within authentic holoenzyme. Additionally, the placement of c on g would suggest that the interaction of holoenzyme with SSB occurs through g (Fig. 5). That g binds the bridging auxiliary subunits provides support for the notion

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J. Biol. Chem. 2000, 275:3017-3020. doi: 10.1074/jbc.275.5.3017

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