

## Dbf4 Polyclonal Antibody

| YP-Ab-16735   |
|---|
| lgG   |
| Human;Mouse;Monkey  |
| WB;IHC;IF;ELISA   |
| DBF4  |
| Protein DBF4 homolog A  |
| The antiserum was produced against synthesized peptide derived from human DBF4. AA range:10-59  |
| Dbf4 Polyclonal Antibody detects endogenous levels of Dbf4 protein.   |
| Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.   |
| Polyclonal, Rabbit,IgG  |
| The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.   |
| WB: 1/500 - 1/2000. IHC: 1/100 - 1/300. ELISA: 1/10000 IF 1:50-200  |
| 1 mg/ml   |
| ≥90%  |
| -20°C/1 year  |
| DBF4; ASK; DBF4A; ZDBF1; Protein DBF4 homolog A; Activator of S phase kinase; Chiffon homolog A; DBF4-type zinc finger-containing protein 1   |
| 77kD  |
| Nucleus .   |
| Highly expressed in testis and thymus. Expressed also in most cancer cells lines.   |
| function:Regulatory subunit for CDC7 which activates its kinase activity thereby playing a central role in DNA replication and cell proliferation. Required for progression of S phase. The complex CDC7-DBF4A selectively phosphorylates MCM2 subunit at 'Ser-40' and 'Ser-53' and then is involved in regulating the initiation of DNA replication during cell cycle.,induction:Induced in G1 phase at low level, increased during G1-S phase and remain high during S and G2-M phase.,PTM:Phosphorylated upon DNA damage, probably by ATM or ATR.,similarity:Contains 1 DBF4-type zinc finger.,similarity:Contains 2 BRCT domains.,subunit:Forms a complex with CDC7. Note that CDC7 forms distinct complex either with DBF4A or DBF4B. Such complexes are stable upon replication stress. Interacts with MEN1, MCM2, ORC2L, ORC4L and ORC6L.,tissue specificity:Highly expressed in testis and thymus. Expressed also |
|   |

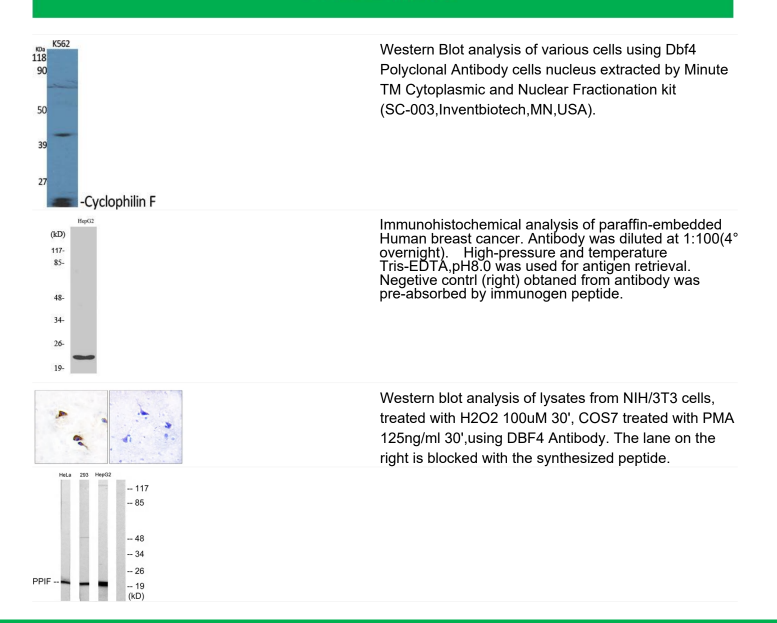


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Backgroundfunction:Regulatory subunit for CDC7 which activates its kinase activity thereby<br/>playing a central role in DNA replication and cell proliferation. Required for<br/>progression of S phase. The complex CDC7-DBF4A selectively phosphorylates<br/>MCM2 subunit at 'Ser-40' and 'Ser-53' and then is involved in regulating the<br/>initiation of DNA replication during cell cycle.,induction:Induced in G1 phase at low<br/>level, increased during G1-S phase and remain high during S and G2-M<br/>phase.,PTM:Phosphorylated upon DNA damage, probably by ATM or<br/>ATR.,similarity:Contains 1 DBF4-type zinc finger.,similarity:Contains 2 BRCT<br/>domains.,subunit:Forms a complex with CDC7. Note that CDC7 forms distinct<br/>complex either with DBF4A or DBF4B. Such complexes are stable upon<br/>replication stress. Interacts with MEN1, MCM2, ORC2L, ORC4L and<br/>ORC6L.,tissue specificity:Highly expressed in testis and thymus. Expressed also<br/>in most cancer cells lines.,Matters needing<br/>attentionAvoid repeated freezing and thawing!Usage suggestionsThis product can be used in immunological reaction related experiments. For<br/>more information, please consult technical personnel.





Website: www.upingBio.com