

I'm not a bot































ChromogenicChromogenicchromo-(chroma)-genic(chromogenic bacteriaThese chromogenic bacteria are used in diagnostic tests.The chromogenic effect of the artwork made it much more vivid.Chromogenic reaction This paint is chromogenic and changes color with temperature.The study highlights the chromogenic properties of certain compounds.I think these chromogenic flowers are really cool! (Synonyms)Color-generatingPigment-producing (Antonyms)ColorlessDulchromogenic chromosomeDNAbases pairDNAchromatinDNAWalther Flemming[1]chromosomechromatinchromosomeDNADNAH2AH2BH3H4DNADNA2 m10 mnucleosome4H2AH2BH3H42146bpDNA1.65DNACore particle2DNADNAlinker DNADNA beads-on-a-string 10 nm 10 nm fiberDNACHromatosome30 nm DNA10 nm 30 nm30 nm 30 nm fiber30 nm solenoid modelzig-zag model[2]30 nm [3]heterochromatineuchromatinDNA[4]ATPchromatin remodeling complexesnucleosome remodeling complexes1882 (Walther Flemming[1]1974 (Ada & Donald Olins) [5]1974Roger KornbergXDNA[6]1975 (Pierre Chambon) [7]1976 (Aaron Klug) 30 nm[8]1997 (Timothy Richmond) 2.8[9]1990[10][11][12]^ a b Flemming, W (1882). Zellsubstanz, Kern und Zelltheilung. F.C.W. Vogel, Leipzig, Germany. ^ Bian Q, Belmont AS (2012). Revisiting higher-order and large-scale chromatin organization. Curr. Opin. Cell Biol. 24: 359-366. PMID22459407.^ Joti Y, Hikima T, Nishino Y, Kamada F, Hihara S, Takata H, Ishikawa T, Maeshima K (2012). Chromosomes without a 30-nm chromatin fiber. Nucleus 3: 404-410. PMID22825571.^ Strahl BD, Allis CD (2000). The language of covalent histone modifications. Nature 403: 41-45. PMID10638745.^ Olins AL, Olins DE (1974). Spheroid chromatin units (v bodies). Science 183: 330-332. PMID4128918.^ Kornberg RD (1974). Chromatin structure: a repeating unit of histones and DNA. Science 184: 868-871. PMID4825889.^ Oudet P, Gross-Bellard M, Chambon P (1975). Electron microscopic and biochemical evidence that chromatin structure is a repeating unit. Cell 4: 281-300. PMID1122558.^ Finch JT, Klug A (1975). Solenoidal model for superstructure in chromatin. Proc Natl Acad Sci USA 73: 1897-1901. PMID1064861.^ Luger K, Mder AW, Richmond RK, Sargent DF, Richmond TJ (1997). Crystal structure of the nucleosome core particle at 2.8 Å resolution. Nature 389: 251-260. PMID9305837.^ Tsukiyama T, Becker PB, Wu C (1994). ATP-dependent nucleosome disruption at a heat-shock promoter mediated by binding of GAGA transcription factor. Nature 367: 525-532. PMID8107823.^ Brownell JE, Zhou J, Ranalli T, Kobayashi R, Edmondson DG, Roth SY, Allis CD (1996). Tetrahymena histone acetyltransferase A: a homolog to yeast Gcn5p linking histone acetylation to gene activation. Cell 84: 843-851. PMID8601308.^ Taunton J, Hassig CA, Schreiber SL (1996). A mammalian histone deacetylase related to the yeast transcriptional regulator Rpd3p. Science 272: 408-411. PMID8602529.J. Watson 2010B. Alberts 62017B. Alberts Essential 42016 2013 2018:Portal: [1] 2 (5)(5) | Sponserd by DICTIONARY / MY NOTEBOOK INDEX/ 1 2 2 3 4 5 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z "chromodacryorrhea" "chromodomain" "chromodulin" "chromodynamics" "chromofibril" "chromogene" "chromogenesis" "chromogenic" "chromogenic bacteria"

**What is descriptive paragraph writing. Descriptive writing. Paragraph descriptive paragraph. What's a descriptive paragraph. What is descriptive writing with examples. What is descriptive paragraph and examples.**

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