



Chromatin conformation change code (4C) theory
: A bio-system for gain of unprogramed and new
cell function through irreversible creation of
chromatin structure plasticity with epigenetic
modifications via a lot of generation

メタデータ	言語: English 出版者: 公開日: 2020-06-21 キーワード (Ja): キーワード (En): Chromatin conformation change code (4C) theory, Gain of unprogramed and new cell function, Irreversible creation of chromatin structure plasticity, Epigenetic modifications; Lots of generations, Immuno-electron microscopy study, Pluri-potency, elasticity and flexibility of somatic cells 作成者: 中山, 建男, 中山, 雅美 メールアドレス: 所属:
URL	http://hdl.handle.net/10458/5937

Figure 4

