The Mouse Immunoglobulin Heavy Chain V-D Intergenic Sequence Contains Insulators That May Regulate Ordered V(D)J Recombination[®]

, 1, 25, 2010, 1, 10.10 4/ J 10. 0. 251

Karen Featherstone^{1,2}, Andrew L. Wood¹, Adam J. Bowen³, and Anne E. Corcoran^{3,4}

From the Laboratory of Chromatin and Gene Expression, Babraham Institute, Babraham Research Campus, Cambridge CB22 3AT, United Kingdom

Ciylic Aliyatiyotix Aliyatiyotix/ Aliyatiyotix/ Aliyatiyotix Ciyliatiyotix Aliyatiyotix Ciyliatix Ciyliatiyotix Ciyliatix Ciyliatix Ciyliatix Ciyliatix Ciyliatix Ciyliatix Ciyliatix Ci	jijen ijjen	k t k t t t t t t t t t t t t t t t t t	i facti (dati) indiata indi indiata indi indiata indiata indiata indiata indiata indiata indi	1955))	ģ en
ANAL FIGHERD KH AND HERD AND HERD KORK (JER) KH KORK (JER) KH KORK (JER) KORK (JER)	igen	*	ang Alijijih Lidiotoduliji/ Alijihih Alijihih Alijihih Baljihihih Alijihih Alijihihihi Alijihihihi Alijihihihi Alijihihi Alijihihi Alijihihi Alijihihi Alijihihi Alijihihi Alijihihi Alijihihi Alijihihi Alijihihi Alijihihi Alijihihi		
per species E intelligitacies it intelligitacies glebig E ditti dittication Ethydication diffici di diffici di	(elbig)				

junijajje ideljelje ideljeljen ijunijalen ijunijalen ijunijalen ideljenijeseta

WARE , **He**g ÿlilitebele ä D ġ, äE 6000 i itte (1990) telen by Boots ia9VgQpblyige ef@k@bbbb (en/dDesa 55 **6000**/ Ц)БI **b**n b 🖏 **VeGepresie bedige** by Mag (DEL)D **FIJJIG** ġ kiji Biolegilli Ø D

a**d Rindja Sige**a Ëh iii 8 **j**ji ji sµ\$bijiµp 6¥22 0⁶ 6 ¥∰nattingv Mangen м (SODn M **(5**50) м 首均**勝**右的 自由時) Jaiji tip tiveffignish Apalitie Adalitie **H** , **Gjeletyd**e 860811001000 m

ig aD		н 6	ja	é n										
ejeladopõhen Ejito ka kan														
en Digige														
jejej©jD D														
				én		(2 <mark>3</mark>								
ынаан (Эң (8)))														
bbeepatx anta anta		щh		Æ										
ejeiddebion		y		U										
(teitatyka) Wilija														
a∰ 856														
elegante Alternation														
diseptin diseptin														
igipig 5 Calepta					þ									
ideelle) de	6	b	Dellie											
	-	5	9											
idi Dibn														
ib ipnis ib Hitiki														
igipinte V														
(hili) Gvalense														
Dibrisi el a Hrikkim														
igijan) Glijadb														
i i de la de la Nome de la de la Nome de la de la Nome de la de														
øittette Hildet∧														
la genidign														
ligildig n														
bilgi kalikah Katilakah														
is ja 18 avb 19 ja 19 ja														
6881196912 in ⊛iøÆn		/	bia n											
69 B	C													
(LU)(100)														

iniijii) Oolee b b Ekologija (**GAUCHP** tta by the second))**(tai**b **65**6 ()befab ø 調測 d (**b**b) н б н 🗰 t) by by by bolon ian i Riø İb , QeD Н ititileefablici.kdD **b**bb g bisjelevidd **jii** ab bj bajanv .h **Kabaiutaa**ta 56h **jā**sdo**el**ijāte **Ø**n **Gilli Ø**h (DEC) 366h ü**işeti**kle ijjanijijon Istojubitegrijoj pant patility and ¢**A** babba **Ø**h **jezit**do liti **ji (**) he **Ø**h ju di

DANGEDER

-

	014181519191/			
	hangal a p			
	ģ∎.∕			
	Sid Sizib			
	e Gillego			
	ddep 6b			
	h an			
	aliteta			
	kajjida∧			
	Highe h			
	ίξ <u>η</u>			
	jaga taja			
	belleg			
	Óbi tró b io			
	la di lanta			
	is R dzla			
	ien ky itteg (g			
	a bi is on b			
	ie viewied	-	b	58
	skeelic h		0	
	Fileallia n			
	im e (S			
	kan			
	ibnizi ci			
	Ebisnb 8			
	lititeda			
	iniz kapende			
	ian ian n			
	8a [/] 19			
	edigRid			
	epelibisten			
	b ip n			
	be5 (dAnapon			
	te bj 3 bbibb			
Ide fra fDNael ete e e eVD ete c'er 4	n es (es			
interica i Divaere ese ese ev-D erre Coerro, A, Γιις - i filos - i si si si si si filos si filos si si filos si si filos si	fð M∕li∮ h			
$(B_{0}) = (B_{0}) = (B_{0}) = (B_{0}) = (A_{0}) = (A_{$	je))øb∧6 ke			
(BGII), (BSE), (BSX), (E), (K), (K), (MI), (MS), (P), (Pv), (Sa), (S), (X), (X), (I) (Sc), (Sa), (Sb), (Sb), (Sc), (Sb), (Sc), (Sc	5	Б	(i)	
asterisks , crosses				
$F_{L} = \frac{1}{2} + \frac{1}{2$	A Ø	6 77 80	,	
$\frac{1}{1} + \frac{1}{1} + \frac{1}$	bjelntet€	0		
,fl	៨ តិ 🕅 គា			
$Mhn = \frac{1}{2} \frac{1}{2$	pel taxle jel iej			

2, 2, 2010 **1** 2 5 1 13

etikkyittiis hiteipikki igotyiikiito siittiipiks siittiipiks siittiipiks bijotaa bigleimaelle siittiisiipe tiien

LEELEJJAOUDO MULTINI M				þ	Di
enteringo Bindijo izabilispidico Etituis tega		İİDƏ	alib		
		injik			
ergepteede Gjijkings Hijshingship Hijshinge					
ititi ilijitije političitistajiti diči	.	jip			
idijina Ajju Litya Aitu Alikuja Litikuja					

<u>O</u>							
ig rijklijk a							
hiyaşine ddi							
Hildrich							
ġ£X ġijutpzi a							
itettiia.ëgj?olen							
HOR HEALTH HEALTH HEALTH HEALTH HEALTH HEALTH HEALTH HEALTH HEALTH HEALTH HEALTH HEALTH HEALTH HEALTH HEALTH HE							
Hiller Hille							
ijisididden							
lapide//cDilamites/							
elisieleije							
ë te		b	(sei)iittiko				
gilpitati e							
Gelation (g an							
۵.	Ø h		girib i				
iepiteljel av							ia
gd igdig &&V							
树树							
is lagilagi /di ki ta/							
(HATA)				B h	etter		
gotpt yty							

(alfabelgie						
			b I	₿ B		
laitiskallaivijeljalti/ka						Skattijsten 6
						tidebite by Vetate
Differit						
						diade de
Pi A hijidio Pailin						
Nibbibibibibi						
			h in			
			999	ы		
Geneven						
CHARLENEL:						
jugn ₍						
§ ⊈ ∕ ∥ ≊	iv (jii)	I				idjinte Einzestep
ie ina Ebi n						
ijajin	Bj /	∕ (Bb∭a n				Sijitatin (g kijitatiš)
din '		ΗØ	(ACC)			
			3-5			
			Lines.			dalaan hullataa
			a po			anganan U Magyay Mananaka
Alegigibidien						
gan Binds						(begkap
ф ili B		₩ ₩				
ġ idely ₩				. 86)	
ápatibiá n		ß	∕ (Bajado			
		-				
htinh/cinfiskoihta/						the it is a second seco
ABHR .						
	10,020					
						- Alizability
neseeecsygup						Cadiwarawanda
BBBBB				8	₩)	
						8
eedd Xeynate D						1 Corcoran A E (2005)emin Immunol 7 141 154
alakhante Agisa						2. Jung, D., Giallourakis, C., Mostoslavsky, R., and Alt, F. W. (2 A06).
iaja:Ebielogi a						Rev. Immunol 2 541570
ENERGIENE						3. Chowdhury, D., and Sen, R. (2009/MBO JQ 63946403
	la Venebelie					4. Morshead, K. B., Ciccone, D. N., Taverna, S. D., Allis, C. D., and Oettinger,
(Edis 99) Ebinds/	5 51-					M. A. (2003)
in the second se						
		т	LTHE			
		C	(SARED)			
EARLED BLE						
eşitsidiliğep						
					Ър	
					~ ~	
				h 174-		
				y Mg		
gi⊗o∋jelai en baVej						

9 322...327

Gene Regulation:

The Mouse Immunoglobulin Heavy Chain V-D Intergenic Sequence Contains Insulators That May Regulate Ordered V(D)J Recombination

Karen Featherstone, Andrew L. Wood, Adam J. Bowen and Anne E. Corcoran J. Biol. Chem. 2010, 285:9327-9338. doi: 10.1074/jbc.M109.098251 originally published online January 25, 2010

Access the most updated version of this article at doi: 10.1074/jbc.M109.098251

Find articles, minireviews, Reflections and Classics on similar topics on the JBC Affinity Sites.

Alerts:

- · When this article is cited
- When a correction for this article is posted

Click here to choose from all of JBC's e-mail alerts

Supplemental material: http://www.jbc.org/content/suppl/2010/01/25/M109.098251.DC1.html

This article cites 64 references, 40 of which can be accessed free at http://www.jbc.org/content/285/13/9327.full.html#ref-list-1