



ScienceDirect

## DICAS E NOVIDADES

Recursos e ferramentas



# Artigo/Capítulo em HTML

ScienceDirect

Coluna de conteúdo/sumário facilita a navegação

Outros recursos

The screenshot shows a ScienceDirect article page for the book "Controle Estatístico De Qualidade" (2009, Pages 17-33). The page includes a sidebar with chapter contents, a main content area with the article title and introduction, and a right sidebar with other resources.

**Navigation Sidebar:** On the left, there's a sidebar titled "Chapter contents" with a list of chapters and tables, each accompanied by a small thumbnail image. Chapters include: 2.1. Introdução, 2.2. Média, Tabela 2.1, 2.3. Mediana, 2.4. Quartil, 2.5. Medida de variabilidade – desvio-padrão, Tabela 2.2, 2.6. O desvio-padrão de Shewhart em controle estatístico de qualidade, Tabela 2.3, Tabela 2.4, 2.7. Desvio quartílico, 2.8. Gráficos – caixa das medianas e histograma.

**Main Content Area:** The main content area displays the article title "Controle Estatístico De Qualidade" and the year "2009, Pages 17-33". Below the title is the Elsevier logo. The first section of the article is titled "Capítulo 2 – Medidas descritivas e gráficos básicos" and is authored by Robert Wayne Samohyl. The introduction discusses how a production manager measures and analyzes a characteristic of the production line, considering the physical product or a process metric, with the goal of process improvement.

**Right Sidebar:** The right sidebar is titled "Outros recursos" and contains links to "Bibliographic information", "Citing and recommended articles", "Applications and tools", and "Workspace". It also includes a table titled "Tabela 2.3. Coeficientes de Shewhart para os gráficos de controle" with columns for sample size ( $n$ ),  $d_2$ ,  $D_3$ ,  $D_4$ ,  $D_2(R)$ ,  $D_3(R)$ , and  $A_2(\bar{X})$ . The table lists values for sample sizes from 2 to 25.

Tamanho da amostra = $n$	Tamanho da amostra = $n$					
	$d_2$	$D_3$	$D_4$	$D_2(R)$	$D_3(R)$	$A_2(\bar{X})$
2	1,128	0	3,267	0	3,267	1,880
3	1,693	0	2,568	0	2,575	1,023
4	2,059	0	2,266	0	2,282	0,729
5	2,326	0	2,089	0	2,115	0,577
6	2,534	0,03	1,97	0	2,004	0,483
7	2,704	0,118	1,882	0,076	1,924	0,419
8	2,847	0,185	1,815	0,136	1,864	0,373
9	2,970	0,239	1,761	0,184	1,816	0,337
10	3,078	0,284	1,716	0,223	1,777	0,308
11	3,173	0,321	1,679	0,266	1,744	0,285
12	3,258	0,354	1,646	0,294	1,716	0,266
13	3,336	0,382	1,618	0,308	1,692	0,249
14	3,407	0,406	1,594	0,329	1,671	0,235
15	3,472	0,428	1,572	0,348	1,652	0,223
20	3,735	0,51	1,49	0,414	1,586	0,180
25	3,931	0,565	1,435	0,459	1,541	0,153

# Download de documentos

ScienceDirect

The screenshot shows a document page from the journal **Cancer Cell**. At the top, there are two red boxes: one labeled "PDF" pointing to the "Download PDF" button, and another labeled "Outros formatos" (Other formats) pointing to the "More options..." dropdown menu. The "More options..." menu is open, displaying several download links:

- eReader format (link to "What's this?")
- ePub (highlighted with a red box)
- Mobipocket (highlighted with a red box)
- Email article
- Alert me about new volumes of this
- Show thumbnail images

Below the menu, the journal title **Cancer Cell** and volume information are visible.



Formato HTML do documento, na página do artigo ou do capítulo

# Download de Tabelas

ScienceDirect

Tabela 2.3. Coeficientes de Shewhart para os gráficos de controle						
Tamanho da amostra = $n$						
$n$	$d_2$	$B_3$	$B_4$	$D_3 (R)$	$D_4 (R)$	$A_2(\bar{X})$
2	1,128	0	3,267	0	3,267	1,880
3	1,693	0	2,568	0	2,575	1,023
4	2,059	0	2,266	0	2,282	0,729
5	2,326	0	2,089	0	2,115	0,577
6	2,534	0,03	1,97	0	2,004	0,483
7	2,704	0,118	1,882	0,076	1,924	0,419
8	2,847	0,185	1,815	0,136	1,864	0,373
9	2,970	0,239	1,761	0,184	1,816	0,337
10	3,078	0,284	1,716	0,223	1,777	0,308
11	3,173	0,321	1,679	0,256	1,744	0,285
12	3,258	0,354	1,646	0,284	1,716	0,266
13	3,336	0,382	1,618	0,308	1,692	0,249
14	3,407	0,406	1,594	0,329	1,671	0,235
15	3,472	0,428	1,572	0,348	1,652	0,223
20	3,735	0,51	1,49	0,414	1,586	0,180
25	3,931	0,565	1,435	0,459	1,541	0,153

Os outros coeficientes nas outras colunas da tabela 2.3 são também disponíveis na

Table options ▾  
View in workspace  
**Download as CSV**

Workspace

« previous table      next table »

Tabela 2.3. Coeficientes de Shewhart para os gráficos de controle

Tamanho da amostra =  $n$

$n$	$d_2$	$B_3$	$B_4$	$D_3 (R)$	$D_4 (R)$	$A_2(\bar{X})$
2	1,128	0	3,267	0	3,267	1,880
3	1,693	0	2,568	0	2,575	1,023
4	2,059	0	2,266	0	2,282	0,729
5	2,326	0	2,089	0	2,115	0,577
6	2,534	0,03	1,97	0	2,004	0,483
7	2,704	0,118	1,882	0,076	1,924	0,419
8	2,847	0,185	1,815	0,136	1,864	0,373
9	2,970	0,239	1,761	0,184	1,816	0,337
10	3,078	0,284	1,716	0,223	1,777	0,308
11	3,173	0,321	1,679	0,256	1,744	0,285
12	3,258	0,354	1,646	0,284	1,716	0,266
13	3,336	0,382	1,618	0,308	1,692	0,249
14	3,407	0,406	1,594	0,329	1,671	0,235
15	3,472	0,428	1,572	0,348	1,652	0,223
20	3,735	0,51	1,49	0,414	1,586	0,180
25	3,931	0,565	1,435	0,459	1,541	0,153

Permite o download de tabelas em formato .csv para Excel



Formato HTML do documento, na página do artigo ou do capítulo

# Download de Vídeos

ScienceDirect

The image displays two side-by-side video player interfaces. Each interface shows a 3D rendering of a brain with various regions colored (e.g., green, blue, red, yellow). A large green play button is centered in each player. Below each play button is a control bar with a play/pause button, a progress bar showing '00:00 / 00:00', and a volume icon.

**Supplementary. Video 1** Rotating movie of a non-transparent brain. Animation of a 3D-rendering of the canary brain illustrating the subdivisions on the outer surface of the brain. Color legend as in Fig. 6A.

**Supplementary. Video 2** Rotating movie of a transparent brain. Animation of a 3D-rendering of the canary brain illustrating the

Below the video players are two callout boxes:

- A red arrow points from the text "Permite o download de vídeos (material complementar)" to the "Download video (7256 K)" button.
- A red box surrounds the "Download video (7256 K)" button.

This image shows a detailed view of a scientific article's supplementary content. At the top, the URL is http://dx.doi.org/10.1016/j.neuroimage.2011.04.033. Below it is a "Get rights and content" link. The main area contains sections for "Bibliographic information", "Citing and recommended articles", and "Applications and tools".

**Brain structures in this article**

Structure	Occurrences
area X	3
blood vessels	2
fiber tracts	10
forebrain	3
lateral ventricle	6
left hemisphere	1
midbrain	1
right hemispheres	2
striatum	1
ventricular system	1

Powered by BrainNavigator

Permite o download de  
vídeos (material  
complementar)

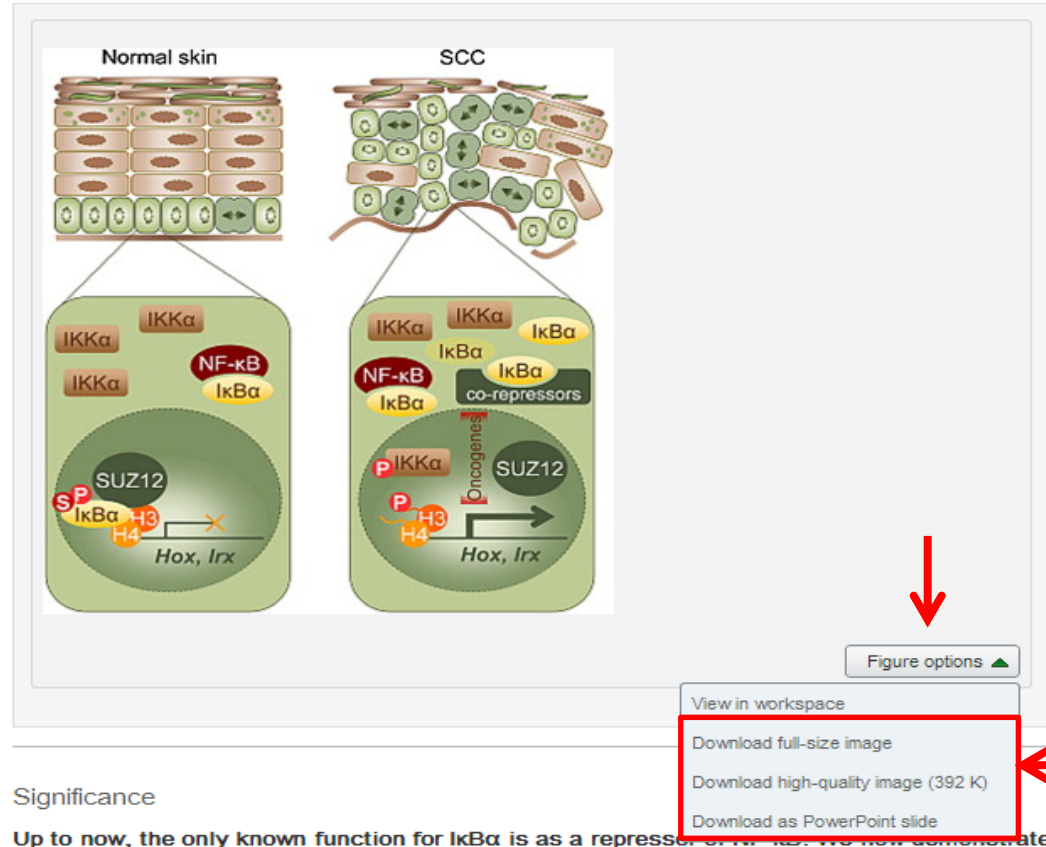


Formato HTML do documento, na página do artigo ou do capítulo

# Download de Imagens

ScienceDirect

Graphical Abstract



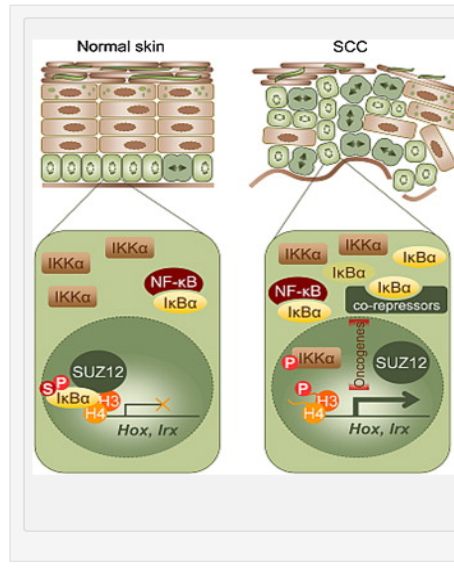
Opções para download  
de imagens:

- .jpeg
- HD
- Power point (com referências bibliográficas)



Formato HTML do documento, na página do artigo ou do capítulo

## Graphical Abstract



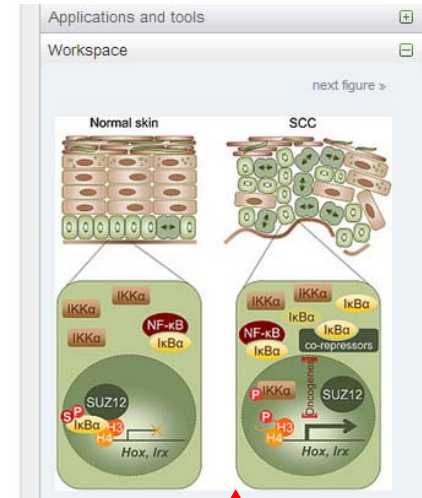
## Significance

Up to now, the only known function for IκBα is as a repressor.

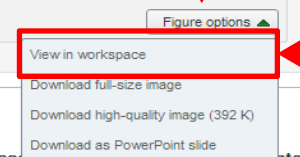
## Introduction

NF-κB plays a crucial role in biological processes, such as native and adaptive immune responses, organ development, cell proliferation, apoptosis, or cancer (Naugler and Karin, 2008 and Vallabhapurapu and Karin, 2009). NF-κB activation depends on the IKK-mediated degradation of the NF-κB inhibitors, IκB proteins, that takes place in the cytoplasm and results in the translocation of the NF-κB transcription factor to the nucleus, where it activates gene expression. Recent studies demonstrate the existence of alternative nuclear functions for regulatory elements of the pathway (reviewed in Espinosa et al., 2011), but their biological implications remain poorly understood. Recently, it has been demonstrated that nuclear IκB $\beta$  binds the promoter of NF-κB target genes following lipopolysaccharide (LPS) stimulation to prevent IκB $\alpha$ -mediated inactivation, thereby sustaining cytokine expression in immune cells (Rao et al., 2010). Numerous studies have reported nuclear translocation of IκB $\alpha$  (Aguilera et al., 2004, Arenzana-Seisdedos et al., 1997, Huang and Miyamoto, 2001 and Wuerzberger-Davis et al., 2011) and various partners for nuclear IκB $\alpha$ , including histone deacetylases (HDACs) and nuclear corepressors, have been identified (Aguilera et al., 2004, Espinosa et al., 2003 and Viatour et al., 2003). In fibroblasts, nuclear IκB $\alpha$  associates with the promoter of Notch target genes correlating with their transcriptional repression, which is reverted by TNF $\alpha$  (Aguilera et al., 2004). Nevertheless, the mechanisms that regulate association of IκB to the chromatin and its repressive function remain unknown.

IκB $\alpha$ -deficient mice die around day 5 because of skin inflammation associated with high levels of IL1 $\beta$  and IFN- $\gamma$  in the dermis, CD8 $^{+}$  T cells, and Gr-1 $^{+}$  neutrophils infiltrating the epidermis, as well as altered keratinocyte differentiation (Rao et al., 2005; Kliment et al., 2006 and Bobboltz et al., 2007), similar to



Imagens e tabelas podem ser enviadas para a coluna da direita permitindo análise de dados avaliando-as enquanto se faz a leitura do texto ou comparando com outras imagens e tabelas



# Applications and Tools

ScienceDirect

<http://dx.doi.org/10.1016/j.ccr.2013.06.003>

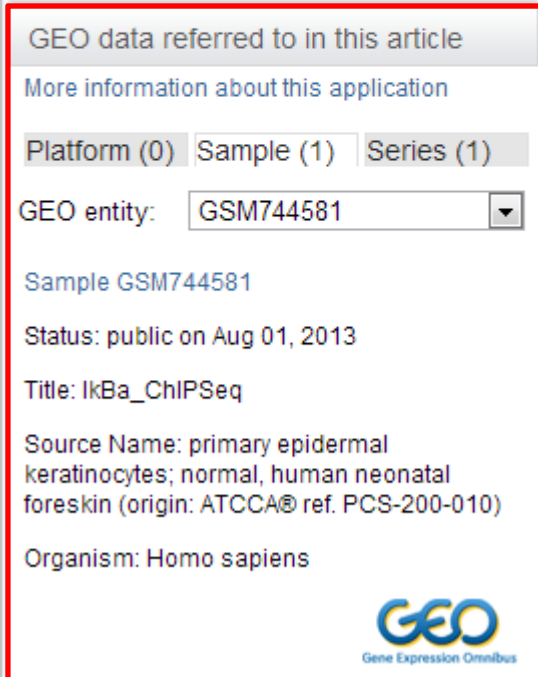
 CrossMark

 Get rights and content

Bibliographic information 

Citing and recommended articles 

**Applications and tools** 

GEO data referred to in this article 

[More information about this application](#)

Platform (0) Sample (1) Series (1)

GEO entity:  

Sample GSM744581

Status: public on Aug 01, 2013

Title: IkBa\_ChIPSeq

Source Name: primary epidermal keratinocytes; normal, human neonatal foreskin (origin: ATCCA® ref. PCS-200-010)

Organism: Homo sapiens

  
Gene Expression Omnibus

Diferentes ferramentas e recursos podem ser encontrados na faceta “Applications and tools”.

Estes recursos dependem das áreas de conhecimento, conteúdo dos artigos, etc.



Formato HTML do documento, na página do artigo ou do capítulo