ClinicalKey°

Intuitive search with •···· auto-suggest

Access to the most comprehensive database of full-text books, journals, guidelines, multimedia and more

Persistent login ClinicalKey* Q Ability to Saved Content View Al bookmark and save ull Text Articl Evaluation of Calibration Data for items Contact Pressure using Fuji Pressuresensitive Film Mutlu, Ibrahim; Kisioglu, Yasir KLHL3 mutations cause familial hyperkalemic hypertension by impairing ion transport in the distal nephron. .ouis-Dit-Picard, Hélène; Barc, Julien; Trujillano, Daniel Miserey-Lenkei, Stéphanie; Bouatia-Naji, Nabila; Pylype ature genetics



The ClinicalKey Mobile App is here!

Leverage insights for better patient outcomes anytime, anywhere with the ClinicalKey mobile app – available for both Apple[®] and Android[™] devices.

ClinicalKey helps clinicians rapidly access evidence-based, peer reviewed information to improve speed to accurate diagnosis and treatment, with the goal of improving patient outcomes and lowering the high cost of care.

Lead with answers.

Start your ClinicalKey mobile experience today by visiting the App store on your mobile device and downloading the app!



ClinicalKey°

ClinicalKey is clinicians' single source for trusted content covering more than 30 medical and surgical specialties. Content is indexed daily and continues to grow as new resources are published, ensuring that every decision clinicians make is based on the most current evidence.

With the ClinicalKey mobile app, you can continue your research seamlessly on any Apple[®] or Android[™] device – you will always stay logged in unless you choose to log out.





DOWNLOAD THE APP TODAY

- 1. Open the App Store on your mobile device and search for "ClinicalKey"
- **2.** Enter your ClinicalKey username and password used for remote access to start using the app
- **3.** If you don't have a ClinicalKey personal account and remote access, visit clinicalkey.com.au within your institution's network or IP range
- **4.** Click **Register** and fill in your details using your institutional email address

- 5. Click Register, then click Continue
- 6. Once logged-in, click your name (top right) and select **Remote Access**
- 7. Enter your registered email address and click **Continue**
- **8.** Check your email and click the activation link to activate **Remote Access**

