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CamachoJ. H., Rusinki Pinillal., Salazar Penad., Sanabria Duenias., Rojas CarvajalD., Burbano Castillon., Ruiz PenjaR, Palacino Saenzi., Martinez Kesadas., Garcia Salazara., Abdala Galvisn. (2020). Gut's Microbiota in Pediatrics. Repertory Journal of Medicine and Surgery, 2-9. Intestinal microbiota is a collection of millions of living microorganisms located in the gastrointestinal tract. It is indispensable in various functions of the body, regulation of immunity, in nutritional aspects and processes of systemic inflammation among others. Dysbiosis is a change in the balance of normal microbiota, due to changes in composition, function, order or distribution; it can predispose a person to acquire gastrointestinal, allergic and metabolic diseases, among others. 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