

Insuficiencia renal

La insuficiencia renal o fallo renal se produce cuando los riñones no son capaces de filtrar adecuadamente las toxinas y otras sustancias de desecho de la sangre. Fisiológicamente, la insuficiencia renal se describe como una disminución en el flujo plasmático renal, lo que se manifiesta en una presencia elevada de creatinina en el suero.

Todavía no se entienden bien muchos de los factores que influyen en la velocidad con que se produce la insuficiencia renal o falla en los riñones. Los investigadores todavía se encuentran estudiando el efecto de las proteínas en la alimentación y las concentraciones de colesterol en la sangre para la función renal.



ESTADIO	DESCRIPCIÓN	FG (mL por minuto por 1,73 m ²)	Plan de Acción
-	Riesgo incrementado para insuficiencia renal crónica	> 60 (con factores de riesgo para insuficiencia renal crónica)	Screening, reducción de los factores de riesgo para insuficiencia renal crónica
1	Daño renal con FG normal o elevado	> 90	Tratamiento de comorbilidades, intervenciones para enlentecer la progresión de la enfermedad y reducción de los factores de riesgo para enfermedad cardiovascular
2	Daño renal con disminución leve del FG	60 a 89	Estimación de la progresión de la enfermedad
3	Disminución moderada del FG	30 a 59	Evaluación y tratamiento de las complicaciones de la enfermedad
4	Disminución severa del FG	15 a 29	Preparación para la terapia de reemplazo renal (diálisis, trasplante)
5	Fallo renal	< 15 (o diálisis)	Terapia de reemplazo renal si la uremia está presente

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Sinónimos Español: Insuficiênciâ Renal

Insuficiencia del Riñón

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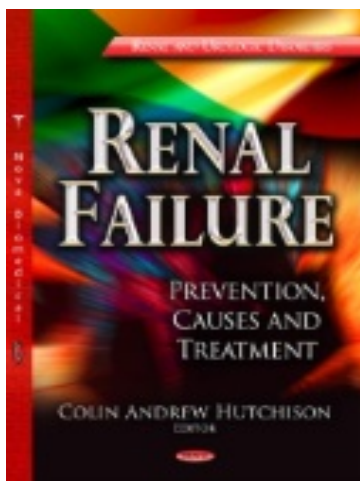
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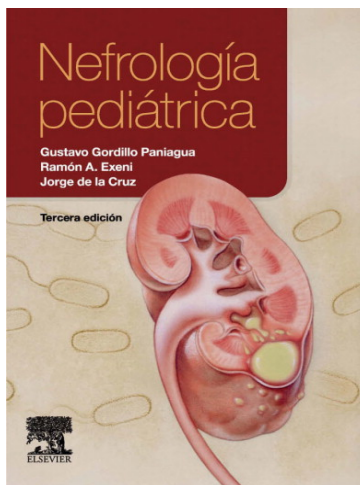
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