TABLA 3- Rendimiento general de las ecuaciones estudiadas.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Variable** | **IFGe** **MDRD** | **IFGe** **CKD-EPI-CREAT** | **IFGe** **CKD-EPI-CREAT+CIS** | **IFGe** **STEVENS CREAT+CIS** |
| MediamL/min/1,73m2 | 86,50 | 94,09 | 97,71 | 94,17 |
| DEmL/min/1,73m2 | 14,35 | 13,83 | 14,98 | 15,13 |
| IC 95% | [58,37; 114,63] | [66,98; 121,20] | [68,35; 127,07] | [64,52; 123,82] |
| Bias (mL/min/1,73m²) | -10,36 | -1,53 | 1,93 | -0,71 |
| IC 95%(mL/min/1,73m²) | [-18,08;-2,65] | [-4,63;1,58] | [-1,55;5,41] | [-2,84;1,42] |

Referencias: DE=desviación estándar; IC 95%= intervalo de confianza del 95%. Bias calculado a un Nivel de Decisión Médica de IFGm=90 mL/min/1,73m².