Chronic kidney disease risk categories code N

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# Chronic kidney disease risk categories code N

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| Identifying and definitional attributes |
| Metadata item type: | Value Domain |
| Synonymous names: | Categorisation of chronic kidney disease risk |
| METEOR identifier: | 773011 |
| Registration status: | [Indigenous](https://meteor.aihw.gov.au/RegistrationAuthority/6), Standard 12/06/2023 |
| Definition: | A code set representing the chronic kidney disease risk categories. |

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| Representational attributes |
| Representation class: | Code |
| Data type: | Number |
| Format: | N |
| Maximum character length: | 1 |
|   | **Value** | **Meaning** |
| Permissible values: | 1 | Normal risk |
|   | 2 | Low risk |
|   | 3 | Moderate risk |
|   | 4  | High risk  |

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| Collection and usage attributes |
| Guide for use: | Kidney function tests result categories are calculated from eGFR (mL/min/1.73m²) and ACR (mg/mmol) results as follows:* CODE 1: Normal risk

     Use this code for:* • Males: eGFR ≥60 and ACR <2.5

              OR* • Females: eGFR ≥60 and ACR <3.5.
* CODE 2: Low risk

     Use this code for:* • Males:                • eGFR ≥60 and ACR 2.5–25 OR                • eGFR 45–<60 and ACR <2.5

              OR* • Females:                 • eGFR ≥60 and ACR 3.5–35 OR                • eGFR 45–<60 and ACR <3.5.
* CODE 3: Moderate risk

     Use this code for:* • Males:                • eGFR 45–<60 and ACR 2.5–25 OR                • eGFR 30–<45 and ACR ≤25

              OR* • Females:                • eGFR 45–<60 and ACR 3.5–35 OR                • eGFR 30–<45 and ACR ≤35.
* CODE 4: High risk

     Use this code for:* • Males:                • eGFR ≥30 and ACR >25 OR                • eGFR <30 and any ACR result

              OR* • Females:                • eGFR ≥30 and ACR >35 OR                • eGFR <30 and any ACR result.
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| Source and reference attributes |
| Submitting organisation: | Australian Institute of Health and Welfare |
| Reference documents: | Kidney Health Australia (2020) [*Chronic Kidney Disease (CKD) management in primary care*](https://kidney.org.au/uploads/resources/CKD-Management-in-Primary-Care_handbook_2020.1.pdf), 4th edn, Kidney Health Australia, Melbourne, accessed 20 December 2021.  |

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| Relational attributes  |
| Data elements implementing this value domain: | [Person—chronic kidney disease risk, categories code N](https://meteor.aihw.gov.au/content/773014)       [Indigenous](https://meteor.aihw.gov.au/RegistrationAuthority/6), Standard 12/06/2023 |