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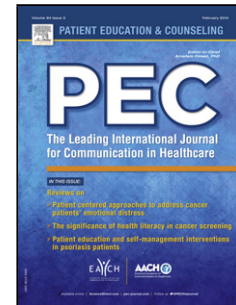
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**Prevalence and correlates of patient-centred preparatory information provision to Computed Tomography and Magnetic Resonance Imaging outpatients: A cross-sectional study**

**Heading:** Patient Education

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**Highlights:**

- Patients more commonly received too little preparatory information versus too much.
- Top unmet information preferences related to all types of preparatory information.
- Top unmet information preferences commonly related to scan and post-scan periods.
- No characteristics were associated with having more unmet information preferences.

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