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KNIŽNÍ NOVINKA



KLÁRA LÁTALOVÁ

FARMAKOREZISTENTNÍ STAVY V PSYCHIATRII

Publikace se zaměřuje na problematiku rezistence vůči psychofarmakům u pacientů se závažnými duševními onemocněními, jako jsou schizofrenie, bipolární porucha, deprese, vybrané úzkostné stavy a obsedantně-kompulzivní porucha.

Autorka přináší přehled výzkumných metod a vývoje v oblasti léčby farmakorezistentních stavů a zároveň popisuje slepé cesty a výzkumné přístupy, které se původně jeví jako slibné, ale v praxi se ukázaly jako neúčinné. Vysvětluje mechanismy působení psychofarmak a rozkrývá genetické základy farmakogenomiky, které pomáhají objasnit individuální variace v účincích léků. Odhaluje také složitost výzkumu a metodologické nástrahy, jež ovlivňují interpretaci studií na poli farmakorezistence.

Kniha je cenným zdrojem informací pro odborníky, kteří se chtějí zorientovat v komplexnosti farmakorezistentních stavů a efektivněji podporovat své pacienty na cestě k zotavení.

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