TITLE
New therapeutic indication of the agonist and antagonist of D2 dopamine receptors

INVENTORS
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DESCRIPTION
The invention relates to a substance selected from the group consisting of agonists and antagonists of the dopamine D2 receptors, for use in modulating cognitive dysfunctions in a subject who bears a functional genetic variation in the DTNBP1 gene capable of lowering the levels of the dysbindin-1 protein.

APPLICATIONS
Anti-Psychotic drugs, Parkinson treatment, mood stabilizer

KEYWORDS
Dysbindin-1, dopamine, agonist, antagonist, genes

BIBLIOGRAPHIC DATA
Nuova indicazione terapeutica di antagonisti e agonisti dei recettori D2 della dopamina
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