

Prolactin-releasing peptide receptor in GtoPdb v.2025.3

Vanni Caruso¹, Rebecca Hills², Malin Lagerstrom³, Tatsushi Onaka⁴, Helgi Schiöth³ and Cheng Yang¹

1. University of Tasmania, Australia
2. University of Edinburgh, UK
3. Uppsala University, Sweden
4. Jichi Medical University, Japan

Abstract

The precursor ([PRLH](#), [P81277](#)) for PrRP generates 31 and 20-amino-acid versions. [QRFP43](#) ([43RFa](#)) (named after a pyroglutamylated arginine-phenylalanine-amide peptide) is a 43 amino acid peptide derived from [QRFP](#) ([P83859](#)) and is also known as P518 or 26RFa. RFRP is an RF amide-related peptide [30] derived from a FMRFamide-related peptide precursor ([NPVF](#), [Q9HCQ7](#)), which is cleaved to generate [neuropeptide SF](#), [neuropeptide RFRP-1](#), [neuropeptide RFRP-2](#) and [neuropeptide RFRP-3](#) (neuropeptide NPVF).

Contents

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Database links

Prolactin-releasing peptide receptor

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Introduction to Prolactin-releasing peptide receptor

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Receptors

PrRP receptor

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=337>

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