



▢ **H2M - Hypoxie muscles et**

You are here : Home **métabolisme**

EVALUATION REPORTS | FR



H2M - Hypoxie muscles et métabolisme

Type: Research entity evaluation report

Evaluation campaign: 2025-2026 (group A) - **Published on:** 18/12/2025

Institution(s) concerned: PRES Université de Grenoble , Institut national de la santé et de la recherche médicale - INSERM

Disciplinary research field: Life and Earth Sciences (SVE) ; SVE6 Public Health, Epidemiology, Clinical Research

ERC panel(s): LS4 Physiology, Pathophysiology and Endocrinology: organ physiology, pathophysiology, endocrinology, metabolism, ageing, regeneration, tumorigenesis, cardiovascular disease, metabolic syndrome ; PE4 Physical and Analytical Chemical sciences: analytical chemistry, chemical theory, physical chemistry/chemical physics

Name of unit teams: HP2 ; LBFA



Rapport Hcéres - H2M - Hypoxie muscles et métabolisme

(1.05 MB) - PDF (/sites/default/files/media/publications/rapports_evaluations/pdf/A2027-EV-0383546Y-DER-ER-DER-PUR270025742-SVE6-H2M-RF.pdf)