



HAL
open science

The Marketing Authorisation of Advanced Therapy Medicinal Products under the regulation of the European Union

Aurélie Mahalatchimy, Luc-Sylvain Gilbert, Auxane Delage, Olivier Nègre

► To cite this version:

Aurélie Mahalatchimy, Luc-Sylvain Gilbert, Auxane Delage, Olivier Nègre. The Marketing Authorisation of Advanced Therapy Medicinal Products under the regulation of the European Union. International Society for Cell & Gene Therapy 2023 Annual Meeting, May 2023, Paris Palais des congrès, France. Abstract published in *Cytotherapy*, 25 (6 Supplement), pp.S160-S161, 2023. halshs-04290539

HAL Id: halshs-04290539

<https://shs.hal.science/halshs-04290539>

Submitted on 16 Nov 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

The marketing authorisation of Advanced Therapy Medicinal Products under the regulation of the European Union

Aurélie Mahalatchimy¹, Luc-Sylvain Gilbert², Auxane Delage³, Olivier Nègre⁴

¹EuroGCT Deputy coordinator and WP4 leader, Permanent Researcher in law at the French National Centre for Scientific Research (CNRS, CR), Law Faculty, UMR 7318 International, Comparative and European laws (DICE), CNRS, Aix Marseille Univ, Toulon Univ, Aix-en-Provence, France; ²EuroGCT Information Officer on ELSI, Research Engineer in law, Law Faculty, UMR 7318 DICE CERIC, CNRS, Aix Marseille Univ, Toulon Univ, Aix-en-Provence, France; ³EuroGCT Information Officer on Ethical, Legal & Societal issues (ELSI), Research Engineer and PhD student in law, Law Faculty, UMR 7318 DICE CERIC, CNRS, Aix Marseille Univ, Toulon Univ, Aix-en-Provence, France; ⁴Biotherapy Partners, Paris, France, EuroGCT Member of the General Committee, Management Group Deputy Coordinator, WP4 Co-Leader, Board Member of the French Society of Cell and Gene Therapy (SFTCG), Chief Scientific Officer at Smart Immune, Expert in Cell and Gene Therapy.

Acknowledgments: This work has been supported by the European Union's Horizon 2020 research and innovation programme (GA No 965241) and by ANR-funded I-BioLex project (ANR-20-CE26-0007-01).

BACKGROUND & AIM

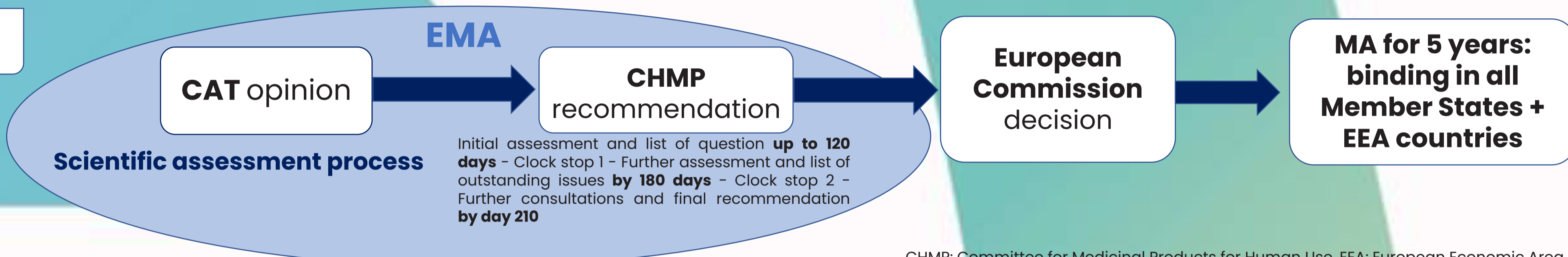
Advanced Therapy Medicinal Products (ATMPs) is a European classification of medicinal products based on genes, cells and tissues specifically regulated in the European Union (EU) from the entry into force of Regulation (EC) No 1394/2007 of the European Parliament and of the Council of 13 November 2007 on ATMPs.

Any company wishing to market ATMPs within the EU must hold a Marketing Authorisation (MA) issued by the European Commission under the "centralised procedure" (CP), after a single application to the European Medicines Agency (EMA) and its scientific assessment involving notably the Committee for Advanced Therapies (CAT). The purpose of the MA is to ensure high quality, safety and efficacy for ATMPs, with a positive risk-benefit balance, to be commercialised.

The CP is the standard procedure to allow MA holders to market ATMPs throughout the EU. The MA shall be refused, suspended or withdrawn if the quality and the safety of the ATMPs is insufficient and if the risk-benefit balance is not favourable. Moreover, expediting MA pathways and regulatory tools have been developed to provide more flexibility and accelerate ATMPs access to the market while other pathways exist for patients to access ATMPs without MA. The latter are alternative to standard CP and possible under strict conditions only.

STANDARD MA

Expensive and time-consuming process which can delay patients' access to ATMPs although provides a wider market access



CHMP: Committee for Medicinal Products for Human Use, EEA: European Economic Area

PROCEDURES AND PROGRAMMES FOR EARLIER ACCESS

EXPEDITING MARKETING AUTHORISATION PATHWAYS

	Accelerated Assessment (AA)	Conditional MA	MA under Exceptional Circumstances
Basis	Article 14(9) Reg 726/2004	Article 14a Reg 726/2004	Article 14(8) Reg 726/2004
What	Assessment time for MA ≤ 150 days	Less complete data	Inability to provide comprehensive safety & efficacy data for objective & verifiable reasons
Why	Early access		
How	Major interest for public health (unmet medical needs) Standard MA criteria	Seriously debilitating or life-threatening diseases, emergency situations, orphan drugs, unmet medical needs Standard MA criteria	Rare condition or collection of full information or data is not possible in the state of scientific knowledge or unethical
Who	MA Applicant to European Medicines Agency		
When	Before submission of MA BUT to be discussed earlier via PRIME	Before submission of MA BUT to be discussed earlier via scientific advice / protocol assistance	

SPECIFIC REGULATORY SCHEMES

	PRIME	ATMP PILOT for academia & non-profit organisations
What	An enhanced interaction & early dialogue to optimise development plans & speed-up evaluation of promising medicines	Enhanced regulatory support for up to five selected ATMPs to optimise their development
Why	To support medicine development	To support translation of basic research into medicine
Criteria	Unmet/high medical need	
How	Fostering early dialogue to improve clinical trials designs	Guiding through the regulatory process
Who	Potential candidate for AA to dedicated person at EMA	Academic/Non-profit ATMP developers to national competent authority or EMA
When	Use of existing routes of approval, especially AA Clinical stages of development (or earlier for academics and SMEs)	Possible to use existing support scheme (e.g., PRIME) Early stages of development (from best practice principles for manufacturing to planning clinical developments)

SME: Small and Medium Enterprises, PRIME: Priority medicines

OTHER PATHWAYS FOR PATIENTS' ACCESS TO ATMPs

	Compassionate use: Groups of patients	Compassionate use: Named-patients basis	ATMP Hospital Exemption
Basis	Article 83 of Regulation 726/2004	Article 5.1 of Directive 2001/83/EC	Article 28.2 of Regulation 1394/2007
What	Under strict condition for seriously ill groups of patients (life-threatening, long-lasting or seriously debilitating illnesses), Undergoing clinical trials or MAA process	For a bona fide unsolicited order, with specifications of an authorised healthcare professional, & for use by an individual patient	ATMP prepared on a non-routine basis, specific quality standards, & used within the same Member State in a hospital under the exclusive professional responsibility of a medical practitioner, to comply with an individual medical prescription
Why	To facilitate & improve access to compassionate use programmes	To fulfil special needs of patients, including without ongoing clinical trials	To enable patients to receive ATMPs under controlled conditions
How	EMA/CHMP recommendations & national rules	National rules	National rules but traceability & pharmacovigilance requirements and quality standards equivalent to ATMPs going through the MA pathway
Who	National competent authority to EMA & Applicant to National competent authority	Applicant to National competent authority	Applicant to National competent authority

The 25 authorised ATMPs in the EU

Name	Type	Domain	MA Year	MA Type	Current status
ChondroCelect	TEP	Orthopaedic	2009	Standard	Withdrawn, 29-07-2016
Glybera	GTMP	Gastrology	2012	Exceptional	Withdrawn, 28-10-2017
MACI	Comb. TEP	Orthopaedic	2013	Standard	Withdrawn, 1-7-2018
Provenge	CTMP	Oncology	2013	Standard	Withdrawn, 6-5-2015
Holoclar	TEP	Ophthalmology	2015	Conditional	Positive
Imlygic	GTMP	Oncology	2015	Standard	Positive
Strimvelis	GTMP	Immunology	2016	Standard	Positive
Zalmoxis	CTMP	Graft vs. host	2016	Conditional	Withdrawn, 9-10-2019
Spherox	TEP	Orthopaedic	2017	Standard	Positive
Alofisel	TEP	Gastrology	2018	Standard	Positive
Yescarta	GTMP	Immunocellular cancer	2018	Standard (PRIME)	Positive
Kymriah	GTMP	Immunocellular cancer	2018	Standard (PRIME)	Positive
Luxturna	GTMP	Ophthalmology	2018	Standard	Positive
Zynteglo	GTMP	Beta-Thalassemia	2019	Conditional/Accelerated (PRIME)	Withdrawn, 24-3-2022
Zolgensma	GTMP	Muscular Atrophy	2020	Conditional/Accelerated (PRIME)	Positive
Libmeldy	GTMP	Leukodystrophy, Metachromatic	2020	Accelerated	Positive
Tecartus	GTMP	Lymphoma, Mantle-Cell	2020	Conditional/Accelerated (PRIME)	Positive
Skysona	GTMP	Cerebral adreno leuko-dystrophy	2021	Accelerated (PRIME) reverted to Standard	Withdrawn, 18-11-2021
Abecma	GTMP	Cancer of plasma cells	2021	Conditional/Accelerated (PRIME)	Positive
Breyanzi	GTMP	Blood cancer	2022	Accelerated (PRIME)	Positive
Upstaza	GTMP	Amino Acid Metabolism, Inborn Errors	2022	Exceptional	Positive
Carvykti	GTMP	Multiple Myeloma cancer of the bone marrow	2022	Conditional (PRIME)	Positive
Roctavian	GTMP	Haemophilia A	2022	Conditional	Positive
Ebvallo	CTMP	Lymphoproliferative Disorders	2022	Exceptional (PRIME)	Positive
Hemgenix	GTMP	Haemophilia B	2023	Conditional (PRIME)	Positive

Latest update - March 2023, TEP: Tissue Engineered Product; GTMP: Gene Therapy Medicinal Product; CTMP: Cell Therapy Medicinal Product; MA: Marketing Authorisation

RESULTS

- Clear increase in approvals from 2018
- Most approved ATMPs are gene therapy medicinal products
- Half of authorised ATMPs benefited from expediting pathways or regulatory support schemes for innovative medicines
- BUT MA withdrawn or not renewed for 7 ATMPs out of 25 authorized ATMPs

CONCLUSION

Even if the EU supports and fosters ATMPs' research, development, and access to market with regulatory tools, patients access to effective and affordable ATMP is limited by the high average cost per patient, the withdrawal of authorised ATMPs from MA holder mostly for commercial reasons, and the differences between healthcare systems and reimbursement strategies of the different Member States.

Although the standard procedure and the expediting MA pathways provide the widest commercialisation of ATMPs in Europe, patients' access to ATMPs is dependent on MA granting and on the MA holder strategy to make the product available in Europe. The latter is linked to the agreement(s) on pricing and reimbursement to provide affordable ATMPs as well as an acceptable financial benefit, including return on investment, for the MA holder.

Patients can also access ATMPs, thanks to other pathways, alternative to MA and possible under strict conditions only. However, depending on how these other pathways can be used according to the applicable national heterogeneous rules (e.g., hospital exemption), they could also lead to unfair competition regarding the high requirements for MA granting.