



EURAP

An International Antiepileptic Drugs and Pregnancy Registry

Interim Report – November 2025

Central Study Coordinator

Dr. Dina Battino
Fondazione IRCCS Istituto Neurologico Carlo Besta
Via Celoria 11
20 133 Milano, **Italy**
Tel: + 39-02.23.94.22.30
Tel (*other*): + 39-02.23.94.26.36
Email: eurap@eurapregistry.org

Chairman Central Project Commission

Prof. Torbjörn Tomson
Department of Clinical Neuroscience
Karolinska Institutet
Department of Neurology
Hotellet, Plan 4
Karolinska University Hospital
SE 171 76 Stockholm, **Sweden**
E-mail: torbjorn.tomson@regionstockholm.se
Email (*other*): torbjorn.tomson@eurapregistry.org

BACKGROUND

A number of independent groups with experience and interest in maternal and foetal well-being in association with maternal use of antiseizure medications (ASMs) have agreed on a prospective international multi-centre study of pregnancies with ASMs. Data from all participating groups are shared in a Central Registry of Antiepileptic Drugs and Pregnancy (EURAP). EURAP was established in the first centres in some European countries and has since then gradually expanded to include more centres and countries now involving also Asia, Oceania, Latin America and Africa. The EURAP Study protocol has been updated in June 2021 and can be found on www.eurapinternational.org

OBJECTIVE OF EURAP

The primary objective of EURAP is to evaluate and determine the comparative risk of major foetal malformations following intake of ASMs and their combinations during pregnancy.

METHODS

EURAP is an observational study. Women taking ASMs at the time of conception, irrespective of the indication, may be included. To avoid selection bias, only pregnancies recorded before foetal outcome is known and within week 16 of gestation are included in the prospective risk assessment. Cases ascertained later in pregnancy are recorded as retrospective cases, as they may provide signals, but are not included in the comparative risk evaluation.

Information on patient's demographics, type of epilepsy, seizure frequency, family history of malformations, drug therapy and of other potential risk factors is obtained, and follow-up data are collected once at each trimester, at birth and at one year after delivery.

Networks of reporting physicians have been established in countries taking part in the collaboration. During the course of the pregnancy, and the follow-up time after delivery, the participating physician enters data into five Subforms (Subforms A-E) for each patient.

Subform A is completed on enrolment of the patient, Subform B after the first trimester, Subform C after the second trimester, Subform D within three months after delivery, and Subform E within 14 months after birth. Immediately after completion, each Subform is submitted to the Central EURAP Registry in Milan, Italy.

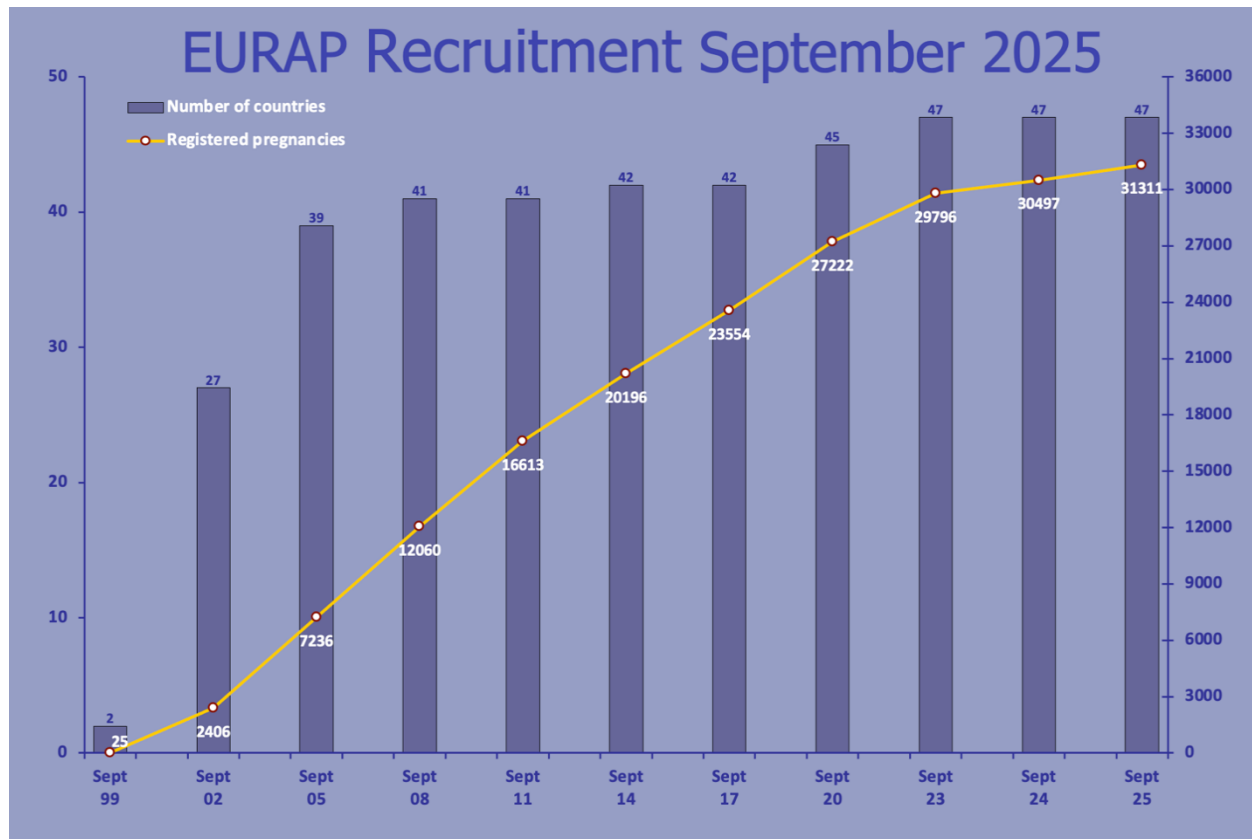
EVALUATION OF OUTCOME

The physician records descriptively abnormalities observed in the offspring. The final assessment and classification of the type of malformation is the responsibility of the Central Project Commission (CPC). In order to facilitate a uniform and objective assessment, reports of malformations are assessed regularly by an outcome assessment committee, which is kept blinded with respect to the type of exposure.

INTERIM REPORT

EURAP was implemented in the first two countries in Europe in 1999 and has since then grown to include countries from Europe, Oceania, Asia, Latin America and Africa. This development is reflected by increasing numbers of enrolled pregnancies. The development since 1999 is illustrated in Figure 1.

Figure 1. Number of Participating Countries and Pregnancies Reported to the Central Registry by September, 2025. Updated figures in the rest of the report refer to data obtained up to December 2nd, 2025.



The present report is **based on data available in the Central Registry by December 2nd, 2025**. At that time more than 1,500 reporting physicians from 47 countries had contributed cases to the Central Registry. Countries that have contributed at least 10 pregnancies in the current report are listed in Table 1.

Table 1. Countries that have contributed at least 10 pregnancies in the current report (n=38).

COUNTRY	National Coordinator (NC) (or referring physician* in the absence of NC)	Date of joining the Registry
Argentina	Silvia Kochen	2002
Australia	Frank Vajda	2000
Austria	Gudrun Kalss*; Manuela Kaml*	2000
Belarus	Halina Navumava*	2008
Belgium	Stephanie Hödl*	2002
Chile	Alejandro De Marinis	2002
China	Lei Chen	2006
Croatia	Lejla Ćorić*	2002
Czech Republic	Jana Zarubova	2001
Denmark	Anne Sabers	2000
El Salvador	Ovidio Solano Cabrera*	2017
Estonia	Aleksei Rakin	2019
Finland	Reetta Kälviäinen	2003
France	Marion Quirins*	2000
Georgia	Sofia Kasradze; Nino Gogatishvili*	2000
Germany	Bettina Schmitz	2000
Hong Kong	<i>vacant</i>	2002
India	Ramshekhar N. Menon	2001
Iran	Nasim Tabrizi	2018
Israel	Lilach Goldstein	2000
Italy	Barbara Mostacci	2000
Japan	Hideyuki Ohtani	2001
Lithuania	Ruta Mameniskiene	2002
Macedonia	Gordana Kiteva Trencevska	2001
Netherlands	<i>vacant</i>	2002
Norway	Silje Alvestad	2000
Philippines	Leonor Cabral-Lim	2003
Poland	Joanna Jedrzejczak	2001
Portugal	Isabel Pires*; Joana Parra*; Ines Cunha*; Elia Baeta*; Carla Bentes*; Catarina Cruto*; Inês Menezes Cordeiro*; Amelia Mendes*	2001
Serbia & Montenegro	Maja Milovanovic	2002
Slovakia	Vladimír Safcák	2002
Slovenia	Boštjan Čebular & Gal Granda	2002
Spain	Merixell Martinez Ferri	2001
Sweden	Torbjörn Tomson	2000
Switzerland	Elisabeth Sellitto; Dominique Flügel*	2001
Taiwan	Hsiang-Yu Yu	2004
Turkey	Demet Ilhan Algin	2000
United Kingdom	John Craig & Craig Heath	2001

NB: Some of the countries listed in this table are currently inactive, not contributing pregnancies the last few years.

By the cut-off date for this report (**December 2nd, 2025**), **31,441 pregnancies had been entered into the central database**. Of these, **12,786 pregnancies are excluded** from the present interim report for reasons explained here below:

1. Pregnancies that failed to meet inclusion criteria (n=233).
2. Lost to follow-up, including those failing to submit sub-forms within preset deadlines (n=4,484).
3. Pending pregnancies, awaiting updates or corrections of different sub-forms (n=735).
4. Ongoing pregnancies, updated and corrected (n=612).
5. Retrospective, but completed and corrected (n=4,827). Among these, there are true retrospective pregnancies (n=4,456) and a further three hundred and seventy-one pregnancies (n=371) that otherwise met our criteria for prospective pregnancies since they were recruited within 16th week, but for which patients had an ultrasound examination performed before enrolment.
6. Retrospective, *i.e.* initially classified as prospective pregnancies but re-classified as retrospective cases because one or more CRF subforms were submitted after the set deadlines (n=415).
7. Unclassifiable *i.e.* cases for which it was impossible to determine if there was a malformation or not (n=96). This includes 1 stillbirth with unknown fetal status, induced abortions with insufficient information on fetus (n=6), anomalies in livebirths where the information was insufficient to determine if qualifying for malformation diagnosis (n=84), 1 incomplete spontaneous abortion with unclear results of biopsy, and 4 perinatal deaths in premature births (<35 gestational weeks) with anomalies difficult to classify as congenital or due to prematurity.
8. Not yet classified, *i.e.* pregnancies where classification is pending as well as pregnancies which became completed after the database was last sent to the Outcome Assessment Committee (OAC) (n=90).
9. Treatment was changed from one ASM monotherapy to another, or from mono- to polytherapy or vice versa during the first trimester (n=1,294).

Thus, in total **18,655 prospective pregnancies** (enrolled at the latest during the 16th gestational week and before outcome was known) **are included** in this report.

The indication for treatment and the classification of the epilepsy among the prospective pregnancies are reported in table 2. Epilepsy was the indication for treatment in all but 130 (0.7%) of the pregnancies.

Table 2. Classification of the epilepsy in 18,655 prospective pregnancies.

Epilepsy	N	%
Localisation-related*	9,663	51.8
Generalized	7,843	42.1
Undetermined	640	3.4
Missing information	379	2.0
No epilepsy	130	0.7
Total	18,655	100

*Focal, according to current ILAE terminology.

The women were of Caucasian **ethnicity** in 86% and Asian in 10%.

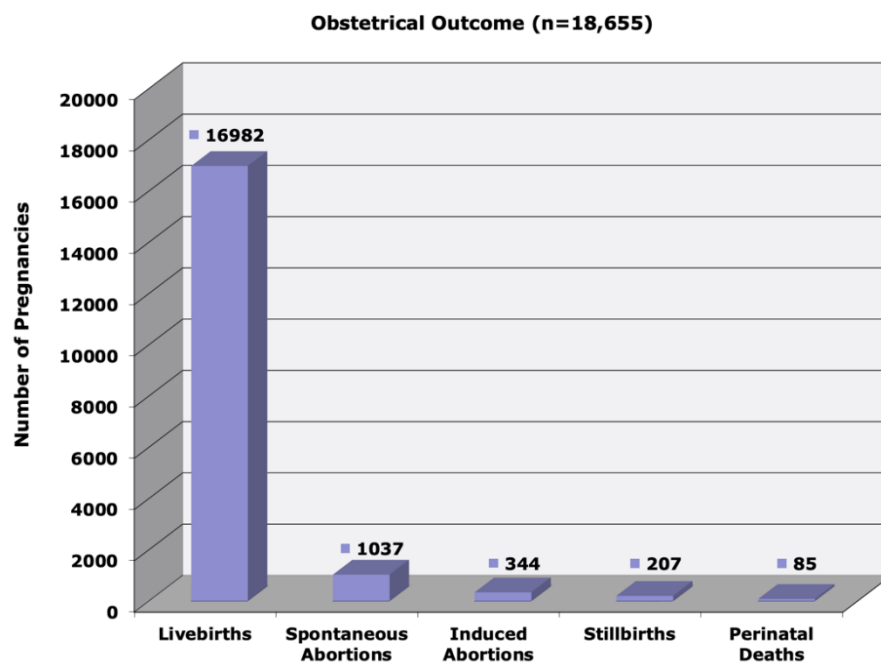
Gravida for each pregnancy is reported in Table 3.

Table 3. Number of the pregnancy in 18,655 prospective cases.

Gravida	N	%
1st pregnancy	8,491	45.5
2nd pregnancy	5,880	31.5
3rd pregnancy	2,583	13.9
4th pregnancy	1,047	5.6
5th pregnancy	402	2.2
> 5th pregnancy	249	1.3
Missing information	3	0.0
Total	18,655	100

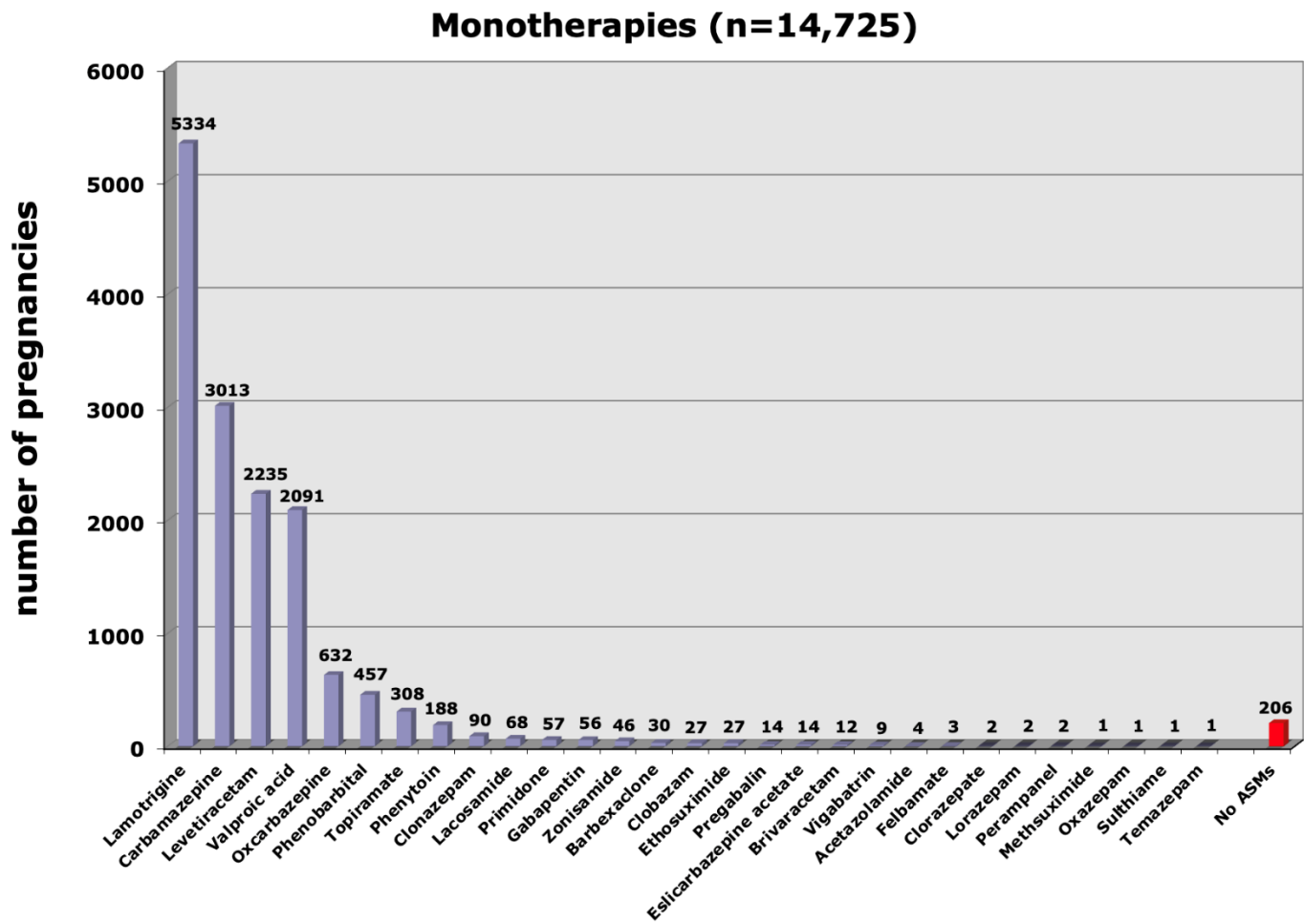
The outcomes of the prospective completed pregnancies are illustrated in Figure 2. Out of the **344 induced abortions**, 66 were for chromosomal abnormalities and/or syndromes and 89 were for other fetal conditions detected by prenatal screening. Of the latter 89 cases, 75 were confirmed as major malformations and the remaining 14 were classified as other abnormalities such as hydrops fetalis, molar pregnancies, blighted ovum, fetal placental transfusion syndromes, fetal growth retardation, fetus papyraceus, fetal death for unspecified causes, balanced translocation and insertion in normal individual.

Figure 2. Obstetrical outcome of prospective pregnancies.



Of the 18,655 pregnancies, **14,725 (79.0%) involved women on a single ASM**, 3,180 (17.0%) women on two ASMs, whereas 544 (2.9%) occurred in women who took three ASMs or more. Two hundred and six women (1.1%) were not on ASM treatment during the 1st trimester. The exposure to the different ASMs in monotherapy among the prospective pregnancies is illustrated in Figure 3.

Figure 3. Number of prospective pregnancies exposed to different ASMs in monotherapy during the first trimester of pregnancy.



There were 390 different ASM combinations. The most frequently used combinations were lamotrigine and levetiracetam (n=627), lamotrigine and valproic acid (n=316), carbamazepine and levetiracetam (n=198), carbamazepine and clobazam (n=138), carbamazepine and lamotrigine (n=131), lamotrigine and topiramate (n=112), carbamazepine and phenobarbital (n=86), carbamazepine and valproic acid (n=86), levetiracetam and oxcarbazepine (n=76), clobazam and lamotrigine (n=75), levetiracetam and valproic acid (n=70), lacosamide and levetiracetam (n=69), carbamazepine and topiramate (n=62) and clonazepam and lamotrigine (n=62) (Table 4).

Table 4. Most common ASM combinations recorded in prospective pregnancies.

Most common polytherapies during the first trimester of pregnancy	N
Lamotrigine + levetiracetam	627
Lamotrigine + valproic acid	316
Carbamazepine + levetiracetam	198
Carbamazepine + clobazam	138
Carbamazepine + lamotrigine	131
Lamotrigine + topiramate	112
Carbamazepine + phenobarbital	86
Carbamazepine + valproic acid	86
Levetiracetam + oxcarbazepine	76
Clobazam + lamotrigine	75
Levetiracetam + valproic acid	70
Lacosamide + levetiracetam	69
Carbamazepine + topiramate	62
Clonazepam + lamotrigine	62
Lamotrigine + oxcarbazepine	53
Levetiracetam + topiramate	44
Phenobarbital + valproic acid	41
Topiramate + valproic acid	41
Clonazepam + valproic acid	40
Clobazam + oxcarbazepine	39
Carbamazepine + clonazepam	38
Phenobarbital + phenytoin	33
Lamotrigine + zonisamide	28
Levetiracetam + zonisamide	28
Clobazam + levetiracetam	28
Lamotrigine + phenobarbital	27

The number of pregnancies exposed to different second-generation ASMs taken in combination with other ASMs are listed in Table 5.

Table 5. Number of pregnancies exposed to second-generation ASMs in a polytherapy regimen.

Lamotrigine	1,798
Levetiracetam	1,477
Topiramate	447
Oxcarbazepine	323
Lacosamide	174
Zonisamide	142
Gabapentin	67
Pregabalin	46
Perampanel	46
Vigabatrin	37
Brivaracetam	33
Eslicarbazepine acetate	32
Tiagabine	11
Rufinamide	4
Stiripentol	3
Cenobamate	1
Retigabine	1

TERATOGENIC OUTCOME

There were 793 cases of major congenital malformations (MCMs), 42 syndromic and/or genetic cases and 114 chromosomal abnormalities (CHR) in the prospective cohort of 17,618 pregnancies for which follow-up has been completed, as shown in Table 6 (1,037 spontaneous abortions are excluded).

Table 6. Pathological outcomes.

Outcome	Outcome Classification	N
MCMs	Multiple major	66
	Isolated major	727
	Total	793
Syndromes or genetic conditions		42
CHR		114
Total		949

The 42 syndromic and/or genetic cases include Marfan's syndrome (3), Noonan syndrome (3), inherited tuberous sclerosis (8), Goldenhar syndrome (1), incontinentia pigmenti n.o.s (1), incontinentia pigmenti (Bloch-Sulzberger syndrome) (1), inherited congenital glaucoma (1), inherited congenital cataract (1), inherited craniosynostosis (1), Cystic fibrosis (1), Di George's syndrome (1), bilateral hearing loss (1), X-linked lissencephaly (1), skeletal dysplasia/dwarfism (1), X-linked ichthyosis (1), Freeman Sheldon syndrome (1), Zellweger syndrome (2), achondroplasia (2), blepharophimosis-ptosis-epicanthus syndrome (BPES) (1), Dravet syndrome (2), developmental and epileptic encephalopathy2 (Gene *CDKL5* mutation) (1), developmental and epileptic encephalopathy7 (Gene *KCNQ2* mutation) (1), congenital lactase deficiency (Gene *LPH* alteration) (1), gene *CACNA1A* mutation (1), Cornelia de Lange syndrome (1), Jeune's syndrome (1), Prader-Willi syndrome (1) and autosomal dominant temporal lobe epilepsy (Gene *LG11* mutation) (1).

In this report we confine our analysis to the 793 MCMs, including those identified in 75 induced abortions, eight stillbirths and 19 neonatal deaths. Of the 691 live births, 102 cases of malformations were ascertained prenatally, 405 were first reported at birth, and a further 184 not detected at birth were identified within one year after birth.

Among the 793 cases with MCMs, 190 were detected by ultrasound examination. Out of these 190 cases, there were 75 induced abortions, six stillbirths, seven perinatal deaths and 102 live births.

The 793 cases represent a **MCM prevalence of 4.5%** of all prospective pregnancies for which follow-up has been completed (793/17,618). **The type of MCMs is described in Table 7a**, while CHR, genetic conditions, and other syndromes are listed in Table 7b.

Table 7a. Type of MCMs and other pathological outcomes.

PATHOLOGICAL OUTCOMES	DESCRIPTION	N
MCM	Multiple major	66
	Nervous system	
MCM	Spina Bifida	43
MCM	Anencephalus and similar	6
MCM	Hydrocephaly	9
MCM	Microcephaly	2
MCM	Nervous system (other malformations)	18
	all	78
	Cardiovascular system	
MCM	Atrial septal defect	38
MCM	Ventricular septal defect	73
MCM	Atrioventricular septal defect	3
MCM	Congenital heart disease	66
MCM	Tetralogy of Fallot	6
MCM	Transposition of great vessels (complete)	4
MCM	Pulmonary valve stenosis or atresia	12
MCM	Hypoplastic left heart	8
	all	210
	Urinary system	
MCM	Urinary system (other malformations)	60
MCM	Renal Dysplasia	8
	all	68
	Digestive system	
MCM	Diaphragmatic hernia	9
MCM	Ano-rectal atresia and stenosis	3
MCM	Digestive system (other malformations)	13
MCM	Duodenal atresia or stenosis	4
MCM	Gastroschisis	3
MCM	Omphalocele	4
MCM	Atresia of oesophagus without fistula	3
	all	39
	Limbs	
MCM	Upper limb reduction	8
MCM	Lower limb reduction	1
MCM	Syndactyly	9
MCM	Polydactyly	30
MCM	Club foot - talipes equinovarus	23
MCM	Limbs (other malformations)	2
	all	73
	Musculoskeletal	
MCM	Musculo-skeletal (other malformations)	14
MCM	Hip dislocation and/or dysplasia	77
	all	91
	Genital system	
MCM	Hypospadias	81
MCM	Developmental ovarian cyst	6
MCM	Genital (other malformations)	1
	all	88
	Eye, ear, face and neck	
MCM	Congenital cataract	5
MCM	Eye (other malformations)	3
MCM	Ear, face and neck	5
MCM	Choanal atresia	1
MCM	Atresia of nasopharynx	1
	all	15
	Oro facial clefts	
MCM	Cleft lip with or without palate	15
MCM	Cleft palate	18
	all	33
MCM	Other specified malformations (including sacral teratoma, cystic hygroma, haemangiomas, accessory skin tags, aberrant subclavian artery, congenital malformation of spleen, sequences, genetic syndromes, congenital malformation of renal artery, congenital malformation of adrenal gland, congenital malformations of integument, congenital malformations of the lung, congenital bronchomalacia, congenital malformations of thyroid gland, Tracheal cartilage, anomaly [CHAOS syndrome]).	32
MCM	all MCMs	793
CHR	all CHR	114
Syndromes	all Syndromes	42
Total	all cases with pathological outcomes	949

Table 7b. Type of chromosomal abnormalities (CHR), genetic conditions and other syndromes.

PATHOLOGICAL OUTCOMES	DESCRIPTION	N
MCM	all MCMs	793
	Chromosomal	
CHR	Chromosomal	28
CHR	Down's syndrome	55
CHR	Edward syndrome/trisomy 18	14
CHR	Emanuel syndrome	1
CHR	Klinefelter's syndrome	2
CHR	Patau syndrome/trisomy 13	7
CHR	Turner's syndrome	5
CHR	Wolff-Hirschorn syndrome	2
CHR	all CHR	114
	Syndromes or genetic conditions	
Syndrome	Marfan's syndrome	3
Syndrome	incontinentia pigmenti, n.o.s	1
Syndrome	incontinentia pigmenti (Bloch-Sulzberger syndrome)	1
Syndrome	Noonan's syndrome	3
Syndrome	Goldenhar syndrome (oculo-auriculo-vertebral syndrome)	1
Syndrome	Di George's syndrome	1
Syndrome	tuberous sclerosis, inherited	8
Syndrome	craniosynostosis, inherited	1
Syndrome	congenital cataract, inherited	1
Syndrome	congenital glaucoma, inherited	1
Syndrome	X-linked ichthyosis	1
Syndrome	X-linked lissencephaly	1
Syndrome	hearing loss, bilateral, inherited	1
Syndrome	skeletal dysplasia (achondroplastic dwarfism)	1
Syndrome	Freeman Sheldon Syndrome (distal arthrogryposis type 2A)	1
Syndrome	Zellweger syndrome	2
Syndrome	Jeune's syndrome	1
Syndrome	Prader-Willi syndrome	1
Syndrome	achondroplasia	2
Syndrome	blepharophimosis-ptosis-epicanthus syndrome (BPES syndrome)	1
Syndrome	Dravet syndrome	2
Syndrome	developmental and epileptic encephalopathy2 (Gene CDKL5 mutation)	1
Syndrome	developmental and epileptic encephalopathy7 (Gene KCNQ2 mutation)	1
Syndrome	congenital lactase deficiency (Gene LPH alteration)	1
Syndrome	Cystic fibrosis	1
Syndrome	gene CACNA1A mutation	1
Syndrome	Cornelia de lange syndrome	1
Syndrome	autosomal dominant temporal lobe epilepsy (Gene LGI1 mutation)	1
Syndromes	all Syndromes	42
Total	all cases with pathological outcomes	949

One or more MCMs were recorded in 581 out of 13,947 (4.2%) pregnancies exposed to ASM monotherapy, as opposed to 206 out of 3,472 (5.9%) pregnancies exposed to ASM polytherapy (Table 8).

Table 8. Pathological outcomes by ASM treatment categories.

(In this table, 1,037 spontaneous abortions have been excluded from the denominator).

	No ASM	%	Monotherapy	%	Polytherapy	%	Total
MCM	6	3.0	581	4.2	206	5.9	793 (4.5%)
CHR	2	1.0	91	0.6	21	0.6	114 (0.7%)
Syndromes	0	0.0	31	0.2	11	0.3	42 (0.2%)
No pathological outcome	191	96.0	13,244	95.0	3,234	93.2	16,669 (94.6%)
Total	199	100	13,947	100	3,472	100	17,618 (100%)

SELECTED PUBLICATIONS

1. EURAP study group. (2006) Seizure control and treatment in pregnancy. Observations from the EURAP Epilepsy Pregnancy Registry. *Neurology* 2006; 66:354–360.
2. Tomson T, Battino D, Bonizzoni E, et al; EURAP study group. Dose-dependent risk of malformations with antiepileptic drugs: an analysis of data from the EURAP epilepsy and pregnancy registry. *Lancet Neurol* 2011;10(7):609-17.
3. Battino D, Tomson T, Bonizzoni E, et al; EURAP Study Group. Seizure control and treatment changes in pregnancy: observations from the EURAP epilepsy pregnancy registry. *Epilepsia*. 2013;54(9):1621-7.
4. Tomson T, Battino D, Bonizzoni E, et al; EURAP Study Group. Withdrawal of valproic acid treatment during pregnancy and seizure outcome: Observations from EURAP. *Epilepsia* 2016;57(8):e173-7.
5. Tomson T, Battino D, Bonizzoni E, et al; EURAP Study Group. Comparative risk of major congenital malformations with eight different antiepileptic drugs: a prospective cohort study of the EURAP registry. *Lancet Neurol* 2018;17(6):530-538.
6. Tomson T, Battino D, Bonizzoni E, et al; EURAP Study Group. Declining malformation rates with changed antiepileptic drug prescribing: An observational study. *Neurology* 2019 27;93(9):e831-e840.
7. Battino D, Tomson T, Bonizzoni E., et al., Risk of major congenital malformations and exposure to antiseizure medication monotherapy. *JAMA Neurol* 2024;81(5):481-489.
8. Stjerna S, Huber-Mollema Y, Tomson T, Perucca E, Battino D, Craig J, Sabers A, Thomas S, Vajda F, Gaily E. Cognitive outcomes after fetal exposure to carbamazepine, lamotrigine, valproate or levetiracetam monotherapy: Data from the EURAP neurocognitive extension protocol. *Epilepsy Behav.* 2024 Oct;159:110024. doi: 10.1016/j.yebeh.2024.110024.

Outcome in relation to exposure to individual drugs or specific drug combinations is not included in the present report.



ORGANISATION, FUNDING AND SUPPORT

EURAP is a consortium of independent research groups working on a non-profit basis. The project is administratively organised by the Central Project Commission (CPC) with members representing different geographical areas and disciplines. The project has been supported by donations to EURAP from Accord Healthcare Ltd, Angelini Pharma, Betapharm Arzneimittel GmbH, Bial, DOC Generici, Ecupharma srl, Eisai Europe limited, GlaxoSmithKline, Glenmark Pharmaceuticals, GW/Jazz Pharmaceuticals, Hikma Portugal, Janssen-Cilag, Johnson & Johnson, Krka, Novartis, Pfizer, Sanofi, Teva, UCB biopharma and Zentiva. In addition, national and regional networks may receive support from the same or other pharmaceutical companies.

APPENDIX

Central Project Commission

Dina Battino, Milano

John Craig, Belfast

Emilio Perucca, Melbourne

Anne Sabers, Copenhagen

Torbjörn Tomson, Stockholm, (*chair*)

Frank Vajda, Melbourne

Silje Alvestad, Oslo

Piero Perucca, Melbourne

Central Study Coordinator

Dina Battino, Milan

Scientific Advisory Board

Bernd Schmidt, Freiburg

Martin J Brodie, Glasgow

Outcome Assessment Committee

(The persons listed below in Italics have contributed to the work of the OAC in the past)

Stefano D'Arrigo, Milan, Italy

Claudia Ciaccio, Milan, Italy

Chiara Pantaleoni, Milan, Italy

Elisabeth Robert-Gnansia, Lyon, France

Francesca Faravelli, Genoa, Italy

Richard Finnell, Houston, Texas