EMA EFPIA workshop Breakout Session 3

Pharmacokinetic-pharmacodynamic assessment of topiramate dosing regimens for children with epilepsy 2 to <10 years of age

Chyi-Hung Hsu J&J



Main Issues

To bridge data gap of limited or no information using M&S

- data integration
 - evidence "synthesis"

Background & Rationale



Available Data

- II studies
 - 8 adjunct-therapy: 2-68 years (12 patients < 6 years)
 - 3 mono-therapy: 6-85 years

• PK

- I2I7 patients, 4640 observations
- PD Efficacy endpoint
 - Adjunct-therapy
 - % reduction in seizure frequency
 - Responder rate
 - Mono-therapy:
 - time to first seizure

M&S Assumptions

Pediatrics vs Adults Similar disease progression Similar response to topiramate Similar concentration-response relationship

Topiramate – Paediatric indication as monotherapy





Methods: bridging strategy

- Develop PopPK model to incorporate all concentration records from both adjunct- and mono-therapy studies
- 2) Develop PK/PD models
- Identify and validate efficacious monotherapy dosing regimen in children aged 2 to < 10 years according to 1) and 2)

M&S Results (PK)

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Two-compartment with Ist –order absorption

Parameter	Typical (%S	value E)	Interindividual variability (%SE)
Clearance (L/h)			
CLSTM (baseline clearance monotherapy) (θ_1)	1.21 (1.2)		27.28 (10.2)
CLSTA (effect of adjuvant) (θ_2)	0.479 (25.3)		
FCWT (effect of weight) (θ_3)	0.453 (9.0	0.453 (9.0)	
ECAGE (effect of age) (θ_4)	-0.00306	(30.9)	
FCIN (effect of INMD) (θ_5)	1.94 (7.8)		
FCVP (effect of valproate) (θ_6)	0.686 (7.8)		
FCNE (effect of NEMD) (θ_7)	0.635 (6.2)		
Central volume of distribution (L)			
VST (0 ₈)	4.61 (33.2)		116.2 (35.0)
FVWT (effect of weight) (θ_9)	1.14 (19.1)		
Ka (h-1) (θ ₁₀)	0.105 (27.0)		22.34 (88.2)
K23 (h-1) (θ ₁₁)	0.577 (16.7)		NE
K32 (h-1) (θ ₁₂)	0.0586 (23.6)		NE
CCV residual error (%CV)		25.46 (7.8)	
Additive residual error (mg/L)		0.1797 (39.9)	

%SE – percent standard error, NE, not evaluated.

M&S Results (PKPD, adjunct-therapy)

> % change in seizure frequency $Y_{obs,i} = \beta_o + \beta_1 C_{MIN,i} + \beta_2 [\log(B_i) - \log(B)] + \beta_3 C_{MIN,i} [\log(B_i) - \log(B)] + \varepsilon_{y,I}$ where, $Y = \log \left(\frac{100(S - B)}{B} + 110\right)$

> responder rate $P_{RESP} = g \left\{ p_0 + \frac{E_{MAX} \cdot C_{\min}}{EC_{50} + C_{\min}} \right\}$ $g \left\{ x \right\} = \frac{e^x}{1 + e^x}$

M&S Results (PKPD, monotherapy, time to first seisure)

$$log(\lambda_{i}) = \lambda_{0} + \lambda_{t} \cdot t + \lambda_{C_{MIN}} \cdot C_{MIN,i} + \lambda_{BS3-10} \cdot BS_{3-10,i} + \lambda_{BS10} \cdot BS_{10,i}$$

Parameter	Estimate ± SE	p-value
λο	-3.130 ± 0.0919	_
λ_t	-0.051 ± 0.0036	<0.0001
λ _{CMIN}	-0.112 ± 0.0151	<0.0001
λ_{BS3-10}	1.048 ± 0.1046	<0.0001
λ _{BS>10}	2.411 ± 0.1356	<0.0001

SE, standard error; λ_0 , hazard (the instantaneous risk of a first seizure after randomization to occur); λ_t , parameter describing the relationship between log (hazard) and t; λ_{CMIN} , parameter describing the relationship between log (hazard) and C_{MIN}; λ_{BS3-10} , parameter describing the relationship between log (hazard) and BS_{3-10,i}; $\lambda_{BS>10}$, parameter describing the relationship between log (hazard) and BS_{3-10,i}; $\lambda_{BS>10}$, parameter describing the relationship between log (hazard) and BS_{3-10,i}.

M&S Results (Dose-Response, monotherapy)

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I-2 Seizures/Baseline Period



Conclusions

PK/PD data indicates no direct evidence of an effect of age or pediatric status on the PD characteristics of topiramate when used alone or as adjunctive therapy

> The combination of PK/PD with PK modeling results has permitted determination of steady-state C_{min} values for topiramate monotherapy required to achieve seizure freedom in different age groups.

Dosing regimen expected to achieve a 65–75% seizure freedom rate after I year for pediatric patients aged 2–10 years is approximately 6–9 mg/kg per day.

Reference Publication

Ihab G. Girgis et al. (2010), "Pharmacokinetic pharmacodynamic assessment of topiramate dosing regimens for children with epilepsy 2 to <10 years of age," Epilepsia 51 (10) : 1954-1962.