

New morbidity following critical illness in Latin American children under 18 years old with lower respiratory tract infection

Nueva Morbilidad tras Enfermedad Crítica en Niños Latinoamericanos menores de 18 años con infección severa del tracto respiratorio inferior

Supplementary Table 1. Functional Status Scale (FSS) Domains

Score	1 – Normal	2 – Mild Dysfunction	3 –Moderate Dysfunction	4 – Severe Dysfunction	5 – Very Severe Dysfunction
Mental status	Normal sleep/wake; appropriate reponsivity	Sleepy but arousable to noise/touch/ movement and/ or periods of social nonresponsivity	Lethargic and/or irritable	Minimal arousal to stimulus (stupor)	Unresponsive and/ or Coma and/or Vegetative
Sensory	Intact hearing and vision and responsive to touch	Suspected hearing or suspected vision loss	Not reactive to auditory stimuli or not reactive to visional stimuli	Not reactive to auditory stimuli and Not reactive to visional stimuli	Abnormal response to pain or touch
Communication	Appropriate noncrying vocalizations, interactive facial expressiveness, or gestures	Diminished Vocalization Diminished Facial Expression and/or social responsiveness	Absence of attention getting behavior	No demonstration of discomfort	Absence of communication
Motor function	Coordinated body movements and Normal muscle control and Awareness of action and why it's being done	1 limb functionally impaired	2 or more limbs functionally impaired	Poor head control	Diffuse Spasticity, Paralysis, Decerebrate/ Decorticate Posturing
Feeding	All food taken by mouth with age appropriate help	Nothing by mouth or need for age-inappropriate help with feeding	Oral and tube feedings	Parenteral Nutrition with oral or tube feedings	All parenteral nutrition
Respiratory	Room air and no artificial support or aids	Oxygen and/or suctioning	Tracheostomy	CPAP for all or part of the day and/or Mechanical ventilator support for part of the day	Mechanical ventilatory support for all of the day and night

Adapted from: Pollack MM, Holubkov R, Glass P, et al. Functional Status Scale: new pediatric outcome measure. Pediatrics. 2009 Jul;124(1):e18-28. doi: 10.1542/peds.2008-1987.