



## Role of pathogens in life-threatening encephalitides analyzed by untargeted transcriptomic analysis of pathological brain tissues

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# Role of pathogens in life-threatening encephalitides analyzed by untargeted transcriptomic analysis of pathological brain tissues

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## BACKGROUND

About half of the encephalitides remains of undetermined etiology. Blood- and CSF-based assays are used routinely but their diagnostic efficiency remains poor. Inflammatory lesions in biopsy/autopsy samples are often a challenge for pathologists. Specificity of positive results is critical for patient management, and negative predictive value is key when anti-inflammatory/immunosuppressive treatments are considered.

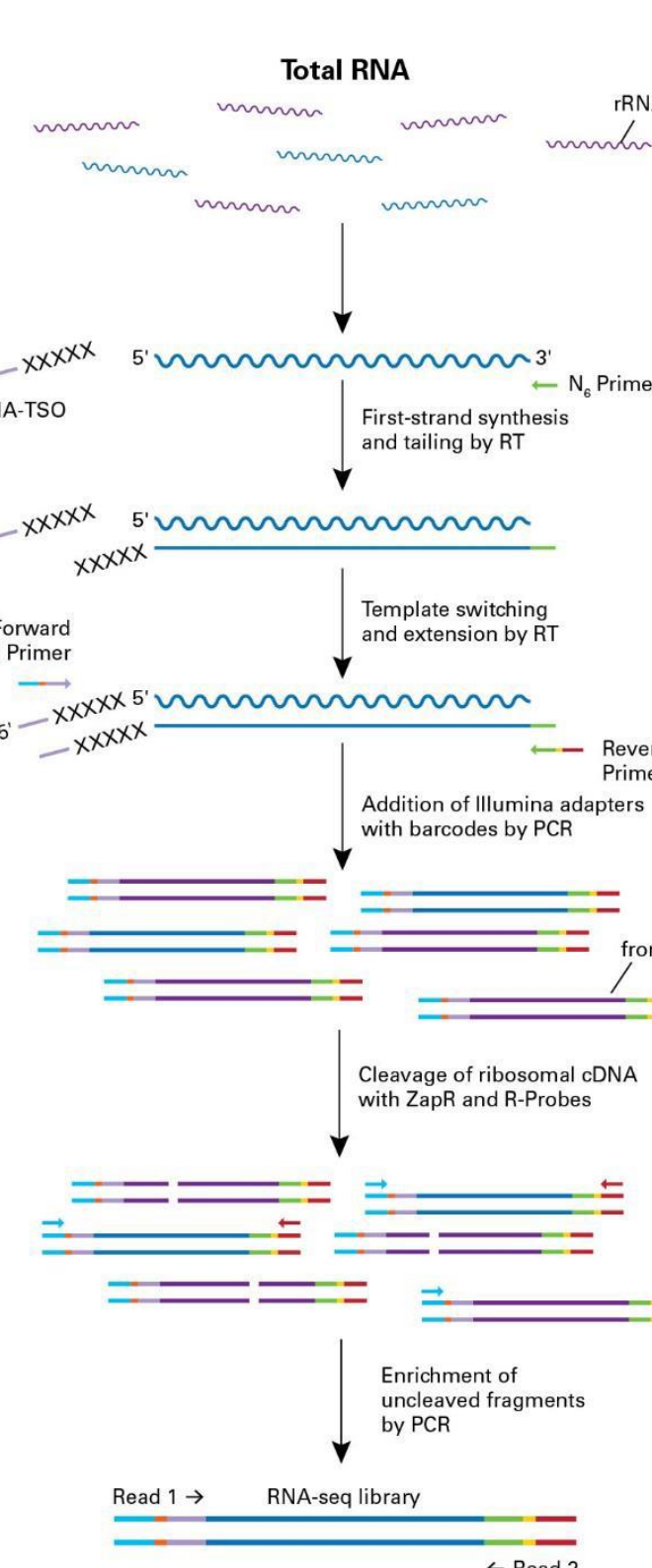
## METHODS

We present the methodology and results of examples of RNA-NGS of brain biopsies in actionable diagnostic, together with interim results of a retrospective study where RNA-NGS is conducted on brain biopsy or necropsy samples of very severe or lethal encephalitis of unknown origin.

### 1. Inclusion criteria

- Acute encephalitis
  - Inflammatory lesions
  - Not a Creutzfeldt-Jakob disease
  - A possible context of immunosuppression (transplant recipient, PID...)
  - Unknown etiology
- (neurodegenerative diseases were not included)

### 2. Sample prep



### 3. Viral proteic database



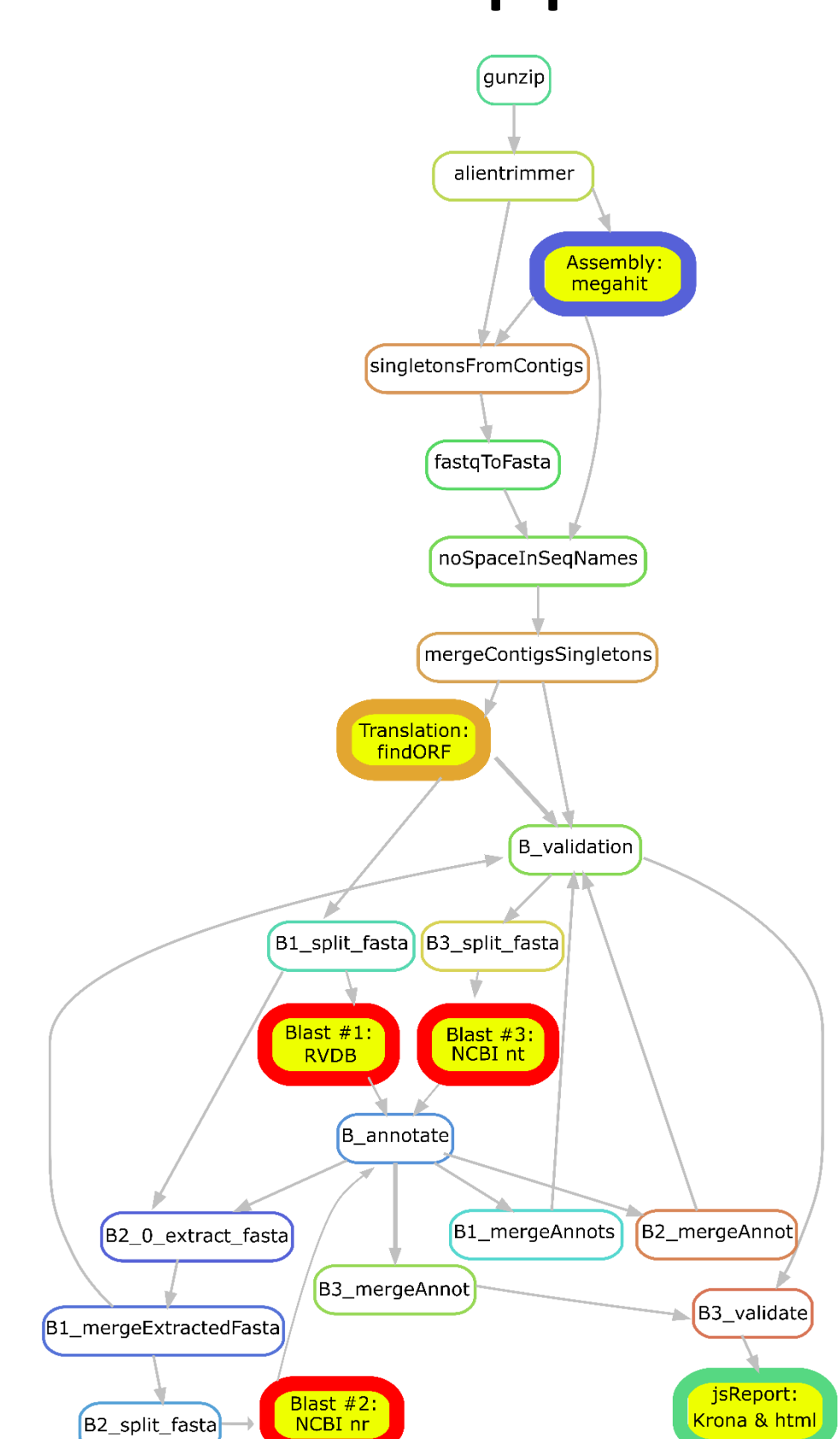
#### RVDB database, proteic version

##### Description

Reference Viral Databases (RVDB-prot and RVDB-prot-HMM) were developed by Thomas Bigot in Marc Eloit's Pathogen Discovery group in collaboration with Center of Bioinformatics, Biostatistics and Integrative Biology (C3BI) at Institut Pasteur, for enhancing virus detection using next-generation sequencing (NGS) technologies. They are based on the reference Viral DataBase, courtesy of Arifa Khan's group at CBER, They are updated after each new release of the nucleotideic database. The version number of the proteic databases follows the one of the original nucleic database.

<https://rvdb-prot.pasteur.fr/>

### 4. BioIT pipeline



## RESULTS

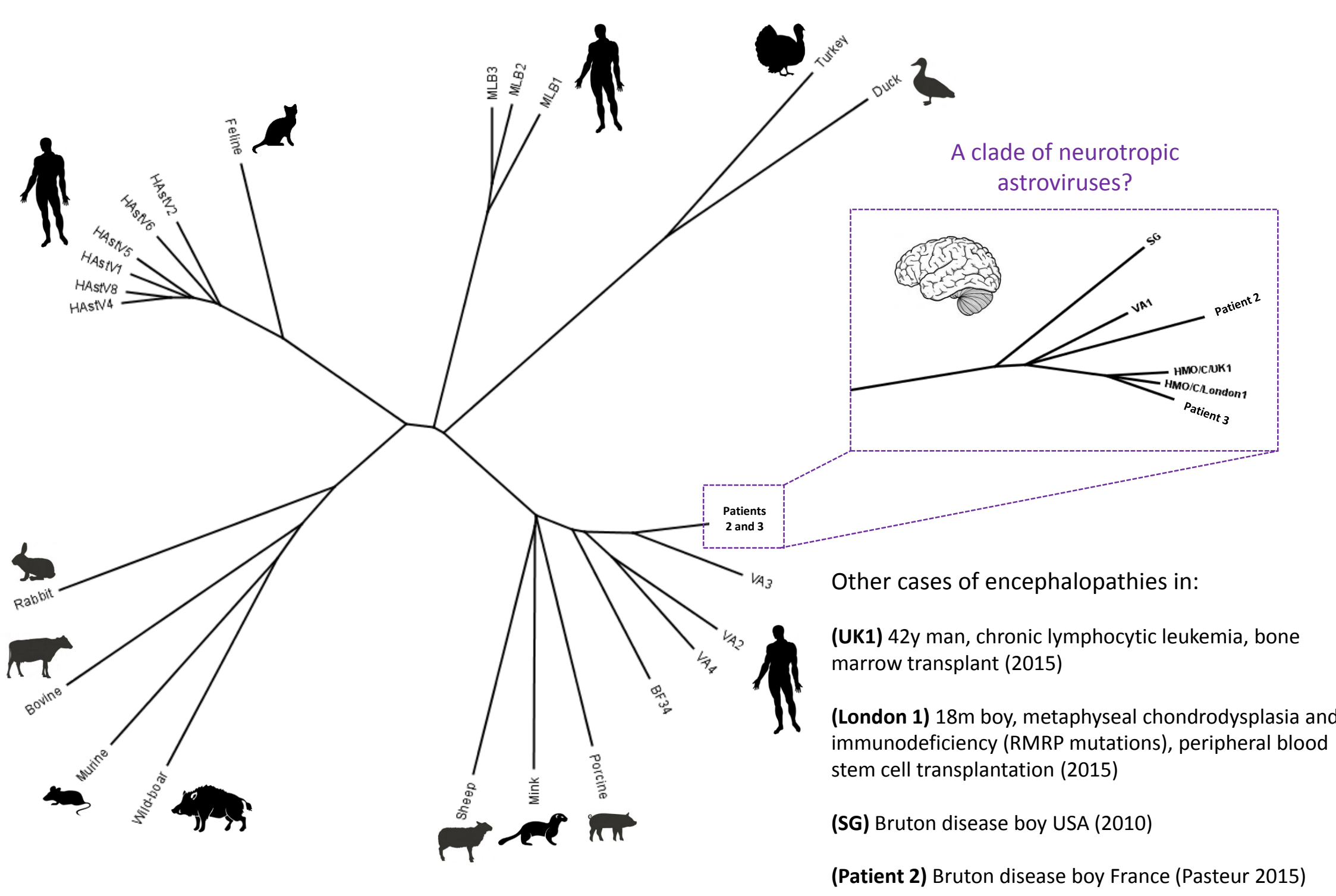
Three patients with actionable diagnostic with direct impact on the treatment are shown. Among 16 patients with currently available results in the retrospective cohort, an etiology was identified in 4, including one new viral species or distant strains and three known viruses in an atypical presentation.

Case #	Symptoms	Antecedent/Context	Raw reads # (10 <sup>6</sup> )	Hit	Confirmation		
					RT-PCR	IHC	ISH
Actionable diagnostic (biopsies) 3/5 positive (60%)	1 Encephalitis	Bruton's agammaglobulinemia	40,7	Dengue virus 2 (4 reads)	✓		Immunoglobulins
	2 Encephalitis	Bruton's agammaglobulinemia	75,6	Astrovirus VA1/HMO-C (14 contigs)	✓	●	Ribavirin + PEG IFN
	3 Myeloencephalitis	B cell lymphoma	120,8	Astrovirus VA1/HMO-C (16 reads)	✓	●	Ribavirin + PEG IFN
	4 Encephalitis	Leukemia ; Allograft	60,5	No significant hit			
	5 Encephalitis	Malaria	72,2	No significant hit			
Retrospective cohort (post-mortem tissues) 4/16 positive (25%)	6 Encephalitis	HIV+ ; Patient from Togo	26,7	Dengue virus 1 (full genome)	✓	●	
	7 Acute necrotic encephalitis	Dog bite in Bangladesh 16 months before death	19,0	Rabies lyssavirus (full genome)	✓	✓	
	8 Encephalitis		28,3	Not disclosed	✓	✓	
	9 Encephalitis		116,8	Orthobunyavirus (>100 reads)	✓	●	●
	10 Progressive encephalitis	Langerhans cell histiocytosis	61,8	No significant hit			
	11 Diffuse vascular lesions		76,4	No significant hit			
	12 Vasculitis		114,5	No significant hit			
	13 Encephalitis		88,7	No significant hit			
	14 Encephalitis		90,0	No significant hit			
	15 Diffuse pan-encephalitis		117,9	No significant hit			
	16 Encephalitis		101,7	No significant hit			
	17 Encephalitis		78,4	No significant hit			
	18 Encephalitis		97,2	No significant hit			
	19 Meningo-encephalitis		44,6	No significant hit			
	20 Encephalitis		58,4	No significant hit			
	21 Encephalitis		32,2	No significant hit			

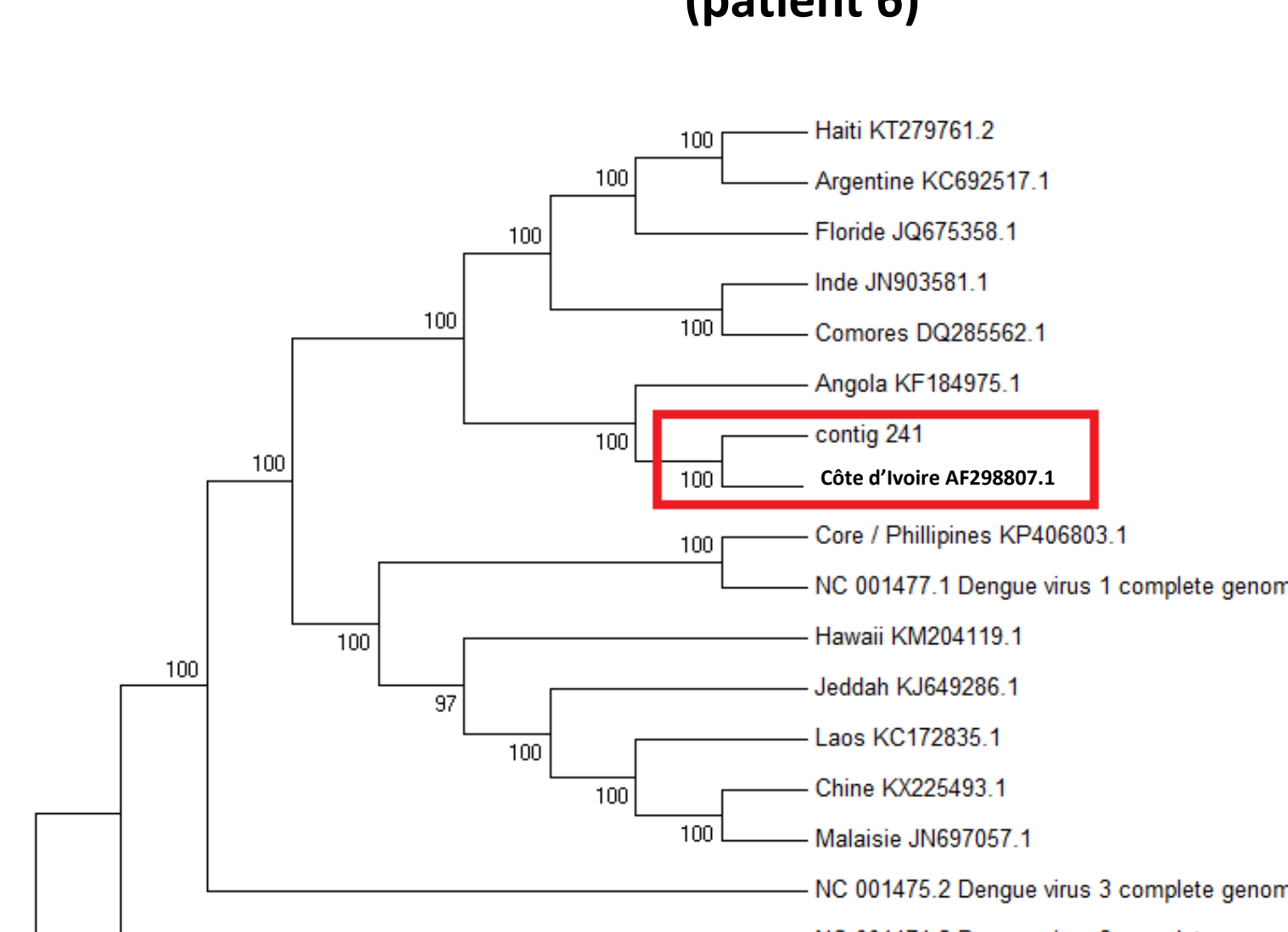
## AT A GLANCE

- 4 known viruses found in atypic presentations (2x dengue virus, rabies virus, 1 non-disclosed virus)
- 2 distant viruses with a neurotropic potential, newly described in immunosuppression cases (astroviruses)
- 1 new orthobunyavirus to be characterized

### ASTROVIRUSES (patients 2 & 3)

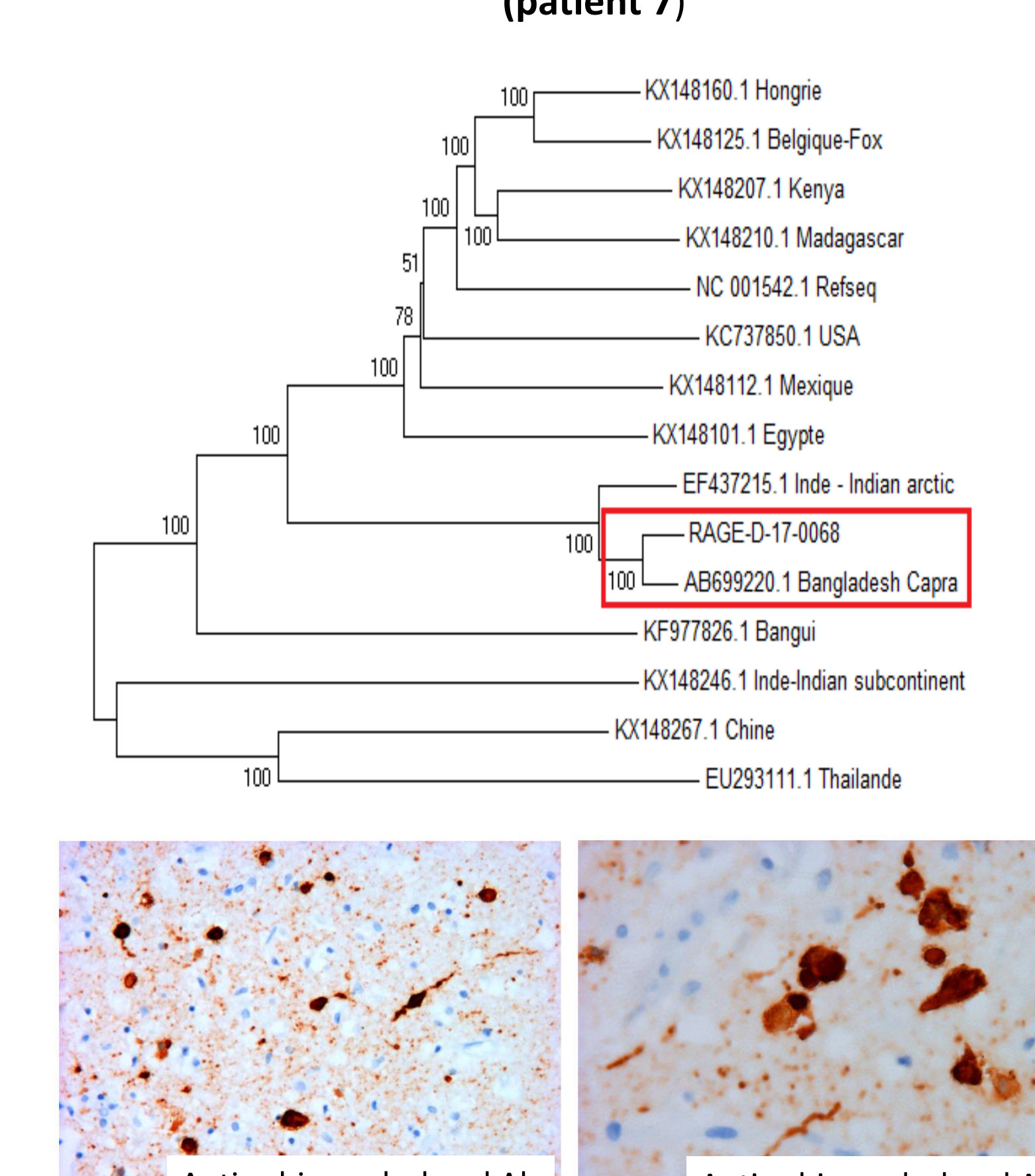


### DENGUE 1 (patient 6)



Strain « Côte d'Ivoire » (a few hundred km from Togo)

### RABIES (patient 7)



## CONCLUSION

Working in collaboration with neuropathologists allows identification of encephalitis cases on pathological criteria and selection of relevant brain sections, in which RNA-NGS allows broad range testing including unknown pathogens. Our final goal is to elaborate the place and the management of brain biopsy in the diagnostic process of severe encephalitides, a methodology that could be later tested in a clinical trial.