A working hypothesis and plan for vaccine research is needed. I propose:

Working hypothesis – vaccine injury may be similar to that caused by bilirubin.

Plan – (a) Review existing evidence on brain injury from toxic substances [1-14].
    (b) Design experiments with mice, rats, and monkeys

Bilirubin staining is not uniform throughout the brain.
Vaccine components are likely also more toxic to subcortical areas of high metabolic rate:


Note: Bilirubin staining occurred only in subcortical nuclei of high metabolism and blood flow - like the inferior colliculi of the midbrain auditory pathway (lower left).

Not all children are injured by vaccinations, because injury likely results from two factors:

Note, not all children are injured by high bilirubin levels [15-17].
Bilirubin enters neurons following disruption of the blood-brain barrier [18-21].

The blood-brain barrier is disrupted by ischemic anoxia [22, 23].
A baby slow to breathe at birth may suffer anoxic disruption of the blood-brain barrier.
The blood-brain barrier can also be disrupted by synthetic vitamin K, or antibiotics [24-27].
A baby treated with antibiotics may suffer toxic disruption of the blood-brain barrier.
References

**Existing evidence on brain injury from toxic substances [1-14]**


**Not all children are injured by high bilirubin levels [15-17]**


**Bilirubin enters neurons following disruption of the blood-brain barrier [18-21]**

**The blood-brain barrier is disrupted by ischemic anoxia [22, 23].**

**The blood-brain barrier can also be disrupted by synthetic vitamin K, or antibiotics [24-29]**