Tariff numbers from the Harmonised System

The following codes are those that we mostly use. These numbers have to be inserted in the IRB mailing order, together with the descriptio of the items. The Mailing Order form can be found in "Inside" (IRB website).

2934.		Nucleio	acid and their salts, whether or not chemically defined; other heterocyclic compounds
2934	9991	00	nucleic acids and their salts
			e.g.: 10 vials containing RNA and cDNA isolated from human T cells from healthy donors (200 uL/vial). HS Code 2934.0000.00 e.g.: 1 vial containing Bluescript KS- with selected part of the CCL2 sequnce (200 uL/vial). HS Code 2934.0000.00
3002.			blood;other blood fractions and immunological products, whether or not modified or obtained by means of biotechnological ses;vaccines, toxins, cultures of microorganisms (excluding yeasts) and similar productscell cultures where or not modifed:
		which a	pression "Immunological products" applies to peptides and proteins (other than goods of heading 2937) are directly involved in the regulation of immunological processes, such as monoclonal antibodies (MAB), ly fragments, antibodiy conjugates and antibody fragment conjugates, interleukines (IL-), interferons (IFN-), kines and tumour necrosis factor (TNF), growth factors (GF), hematopoietins and colony stimulating factor (CSF).
3002	0000	00	lentiviral vectors (shipped as Biological substance, Category B)
3002	1200	00	antisera and other blood fractions e.g.: 1 vial of human serum from healthy donors tested negative for human pathogens (40 mL/vial): HS 3002.1200.00 e.g.: 1 vial of mouse serum (100 uL/vial): HS 3002.1200.00
3002	1300	00	immunological products, unmixed
			e.g.: 1 vial of cell culture supernatant containing the human cytokine interleukin-2 (IL-2) tested negative for human pathogens (50 ml/vial), HS code 3002.1300.00 e.g.: 1 vial of recombinant human monoclonal antibody (50ul/vial)
3002	5900	00	cell culture, wether or not modified (but not cell therapy products) e.g.: frozen human T cells isolated from healthy donors tested negative for human pathogens (1 mL/vial; "Exempt human specimen"). HS Code 3002.5900.00

For additional items please visit the Swiss Confederation website or ask support to Gabriella Orlando or Sara Maffei https://xtares.admin.ch/tares/main/mainFormFiller.do;jsessionid=Tc3DPwKRk4MRFohN4LyDz-DMO4JiNa_n_5eJq1tqAPwMzviTWw3GI1955119055