

Název materiálu	Specifikace	Poznámka k balení	Požadovaný počet kusů	Dodavatelem nabízené plnění (obchodní název/katalogové číslo)	Nabídková cena/ks bez DPH (Kč)	Nabídková cena celkem bez DPH (Kč)
CD3, BUV395, SK7, BD Horizon, BD, 564001	anti-human monoclonal antibody, fluorophore BUV395, clone SK7, manufacturer BD, cat.no 5640011	100 tests	2	BD Horizon™ BUV395 Mouse Anti-Human CD3 / 564001	6 931,00	13 862,00
CD158b (KIR2DL3), BUV615, CH-L, 50 ug/250 ul, BD OptiBuild	anti-human monoclonal antibody, fluorophore BUV615, clone CH-L, manufacturer BD, cat.no 751614	50 ug/250 ul	2	BD OptiBuild™ BUV615 Mouse Anti-Human CD158b / 751614	8 224,00	16 448,00
CD272 (BTLA), BUV661, J168-540, 50 ug/250 ul, BD OptiBuild	anti-human monoclonal antibody, fluorophore BUV661, clone J168-540, manufacturer BD, cat.no 750250	50 ug/250 ul	2	BD OptiBuild™ BUV661 Mouse Anti-Human CD272 (BTLA) / 750250	8 224,00	16 448,00
CD159c (NKG2C), BUV737, 134591, BD Optibuild	anti-human monoclonal antibody, fluorophore BUV737, clone 134591, manufacturer BD, cat.no 749685	50 ug / 250 ul	4	BD OptiBuild™ BUV737 Mouse Anti-Human CD159C (NKG2C) / 749685	8 224,00	32 896,00
TCRgd, BV421, 11F2, 50 ug/250 ul, BD OptiBuild	anti-human monoclonal antibody, fluorophore BV421, clone 11F2, manufacturer BD, cat.no 744870	50 ug/250 ul	2	BD OptiBuild™ BV421 Mouse Anti-Human γδ TCR / 744870	9 648,00	19 296,00
CD138, BV480, MI15, BD Optibuild, BD, 566140	anti-human monoclonal antibody, fluorophore BV480, clone MI15, manufacturer BD, cat.no 566140	100 tests	2	BD Horizon™ BV480 Mouse Anti-Human CD138 / 566140	7 762,00	15 524,00
CD38ME, FITC, multi epitope, Cytognos	anti-human monoclonal antibody, fluorophore FITC, clone multi epitope, manufacturer Cytognos, cat.no. CYT-38F2	50 tests	2	BD Cytognos™ CD38ME- FITC / CYT-38F2	9 185,00	18 370,00
PD-1, RB613, EH12.1, BD Horizon	anti-human monoclonal antibody, fluorophore RB613, clone EH12.1, manufacturer BD, cat.no. 571093	100 tests	2	BD Horizon™ RB613 Mouse Anti-Human CD279 (PD-1) / 571093	6 048,00	12 096,00

144 940,00 Kč