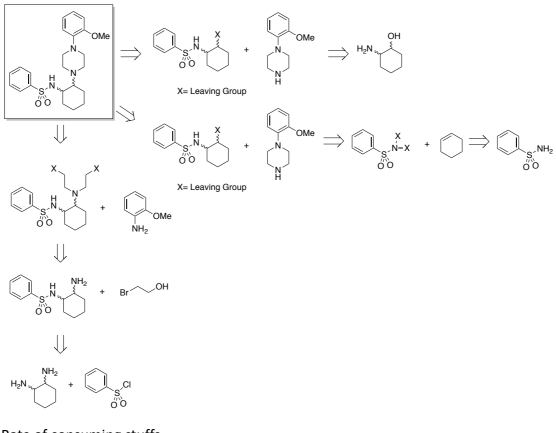
# Quotation (Example)



Application no: xxx (Name abbreviation)\_20xx-SM001 Consulting responses: 20201117 (1<sup>st</sup>), 20201118 (corrected) Target and retrosynthetic analysis



### Rate of consuming stuffs

A. Chemicals

	2-Aminocyclohexanol, NTD3360/10 g x1, (3 to 4 weeks)	3360
	Benzenesulfonyl chloride, NTD1300/100 mL x1 (2 weeks)	1300
	1-(2-Methoxyphenyl)piperazine, NTD840/25 g x1 (2weeks)	840
	Triethylamine (we have in hand)	0
	K <sub>2</sub> CO <sub>3</sub> (we have in hand)	0
Β.	Purification	
	MPLC Cartridge for Buchi Puro850, 4 gx4, NTD250 x4 (stock)	1000
	MPLC Cartridge for Buchi Puro850, 12 gx?, NTD420 x? (stock)	0
	HPLC purification and QC, NTD2000/1 day x(? rxn)	0
C.	Characterization	
	500 MHz NMR (iBC or IBMS HFNMR), NTD70/1 h x2	140
	MS analysis (GRC), NTD200/sample x2	400

Rate of labors

D. Labor charge

## Quotation (Example)



0

NTD500/h x(? rxns) x(2+2+2 h)

SCF provides 6 months promotion (from Nov, 2020)

Total A+B+C+D 7040

Notes

- PNAS, **2015**, E1373
- •

#### Other references

- Quotation from Taiwan company, NTD50,000/1 g
- Quotation from China company, NTD76,000/1 g
- •

#### Abbreviations

We use "small molecule (SM); peptide (P); modified peptide (MP); conjugate (C); glycan (G); probe (Pb); substrate intermediate (SI)" to classify your case so that we can keep well recording.

#### Calculation of Labor charge

Each reaction will contain (roughly estimated and solvent included during handle)

- Conduct reaction (2 h),
- Workup (2 h),
- MPLC purification/HPLC analysis (2 h)

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