AND = Autoimmune Neuromuscular Disorder, **AA** = Aplastic Anemia, **ARD** = Autoimmune Rheumatic Disease, **HM** = Hematological Malignancy, **IBD** = Inflammatory Bowel Disease, **SC** = Solid Cancer

Immunocompromised persons, including individuals receiving immunosuppressive therapy, may have a diminished immune response to COVID-19 vaccine. The recommendations below are intended to minimize the interference of medication/treatment with vaccination.

*Life-saving or prolonging therapies or treatments should not be delayed solely to initiate or complete immunization.

Medication/Treatment	Condition(s)	Timing considerations between medication/treatment and COVID-19 vaccination *
Abatacept, IV or weekly injections	ARD	Clinical considerations for which the client should speak with
		their medical specialist. Any decision to hold medications should
		be discussed between a patient and their healthcare team.
Adalimumab	ARD, IBD	No delay required
Alemtuzumab	<u>AND</u>	Clinical considerations for which the client should speak with
		their medical specialist. Any decision to hold medications should
		be discussed between a patient and their healthcare team.
Alemtuzumab, initial	<u>SC</u>	For each dose of a COVID-19 vaccine series, vaccination should
		occur at least 2 weeks before treatment.*
Alemtuzumab, cyclical	<u>SC</u>	For each dose of a COVID-19 vaccine series, vaccination should
		occur in the week before next treatment as this is when blood
		counts are likely to be the highest.
		Note: Avoid COVID-19 vaccination on same day as treatment.
Alemtuzumab, maintenance or non-	<u>SC</u>	No delay required
cyclical treatment		
Anakinra	ARD, IBD	No delay required
Azathioprine	AND, ARD, IBD	No delay required
Baricitinib	ARD	Clinical considerations for which the client should speak with
		their medical specialist. Any decision to hold medications should
		be discussed between a patient and their healthcare team.
Belimumab	ARD, IBD	No delay required
Canakinumab	ARD	No delay required
CAR-T cell therapy, CD19, CD20,	<u>HM</u>	Due to likelihood of impaired immune response to vaccination
CD22 targeted therapy		within 3 months of receiving B-cell directed monoclonal
		antibodies, CAR-T cell therapy and ATG, consider delaying
		COVID-19 vaccination to 3 months post-therapy.
Certolizumab	ARD, IBD	No delay required
Check point inhibitors	HM	Avoid COVID-19 vaccination on same day as treatment.

Medication/Treatment	Condition(s)	Timing considerations between medication/treatment and COVID-19 vaccination *
Chemotherapy, initial treatment	HM, SC	For each dose of a COVID-19 vaccine series, vaccination should
		occur at least 2 weeks before treatment.*
Chemotherapy, cyclical – between	HM, SC	For each dose of a COVID-19 vaccine series, vaccination should
cycles		occur in the week before next treatment as this is when blood
		counts are likely to be the highest.
		Note: Avoid COVID-19 vaccination on same day as treatment.
Chemotherapy, continuous oral &	<u>HM</u>	No delay required
other single agent small molecule		
inhibitors (kinase inhibitors, BTK		
inhibitors)		
Cladribine	AND	Clinical considerations for which the client should speak with
		their medical specialist. Any decision to hold medications should
		be discussed between a patient and their healthcare team.
Cyclophosphamide, oral	AND, ARD,	No delay required
Cyclophosphamide, IV	AND, ARD	For each dose of a COVID-19 vaccine series, an option is for
Cyclophosphamide, iv	AND, AND	vaccination at least one week prior to the next
		cyclophosphamide infusion.
Cyclosporin	AND, ARD,	No delay required
Cyclosporm	IBD	No delay required
Cyclosporine/ATG (Anti-thymocyte	AA	Due to likelihood of impaired immune response to vaccination
globulin)		within 3 months of receiving B-cell directed monoclonal
		antibodies, CAR-T cell therapy and ATG, consider delaying
		COVID-19 vaccination to 3 months post-therapy.
Dimethyl fumerate	AND	No delay required
Etanercept	ARD, IBD	No delay required
Endocrine therapy (including PARP inhibitors)	<u>SC</u>	No delay required
Glatiramer acetate	AND	No delay required
Golimumab	ARD, IBD	No delay required
Hydroxychloroquine	AND, ARD,	No delay required
	<u>IBD</u>	
HSCT, autologous and allogeneic [¥]	<u>HM</u>	Pre-HSCT: COVID-19 vaccination should occur ≥ 2 weeks prior to
		starting conditioning chemotherapy.
		Post-HSCT: COVID-19 vaccination should occur > 3 months post-
		HSCT.
Immunomodulatory agents	<u>HM</u>	Avoid COVID-19 vaccination on same day as treatment.
Infliximab	ARD, IBD	No delay required
Interferons	AND	No delay required
Intravenous immunoglobulin-IVIG	AND, ARD,	No delay required
	<u>IBD</u>	

Medication/Treatment	Condition(s)	Timing considerations between medication/treatment and COVID-19 vaccination *
Ixekizumab	ARD, IBD	No delay required
Leflunomide	AND, ARD, IBD	No delay required
Methotrexate	ARD	No delay required
Methotrexate (weekly)	ARD	Clinical considerations for which the client should speak with
		their medical specialist. Any decision to hold medications should
		be discussed between a patient and their healthcare team.
Methotrexate	<u>IBD</u>	No delay required
Methotrexate	<u>AND</u>	Clinical considerations for which the client should speak with
		their medical specialist. Any decision to hold medications should
		be discussed between a patient and their healthcare team.
Mycophenolate mofetil	AND, ARD	Clinical considerations for which the client should speak with
		their medical specialist. Any decision to hold medications should
		be discussed between a patient and their healthcare team.
Mycophenolate mofetil	<u>IBD</u>	No delay required
Natalizumab	AND	No delay required
Obinutuzumab, initial	<u>SC</u>	For each dose of a COVID-19 vaccine series, vaccination should
		occur at least 2 weeks before treatment.*
Obinutuzumab, cyclical	<u>SC</u>	For each dose of a COVID-19 vaccine series, vaccination should
		occur in the week before next treatment as this is when counts
		are likely to be the highest.
		Note: Avoid COVID-19 vaccination on same day as treatment.
Obinutuzumab, maintenance or non-cyclical treatment	<u>SC</u>	No delay required
Ocrelizumab	AND, ARD,	COVID-19 immunization should ideally be timed four to five
	<u>IBD</u>	months after their last infusion and two to four weeks prior to
		their next infusion, when possible, in order to optimize vaccine
		response. However, in patients who require immediate infusion
		or who are unable to optimize timing of infusion product and
		vaccine, it is likely more important to have the COVID vaccine as
		soon as possible than it is to delay based on timing of B-cell
		therapy.
Prednisone ≤ 20 mg daily	AND, ARD, IBD	No delay required
Prednisone ≥ 20 mg daily or	AND, ARD	For patients on prednisone 20 mg/d or higher, consider waiting
equivalent corticosteroids	<u>IBD</u>	until the prednisone dose is tapered to below 20 mg/d to
		receive both vaccine doses. Pediatric patients on high-dose
		steroids should consult with their pediatric rheumatologist to
		decide on the best time to receive the vaccine. (Note: for
		individuals with Duchenne's Muscular Dystrophy on deflazacort,
		Parent Project Muscular Dystrophy and Muscular Dystrophy
		Canada recommend vaccination on current prednisone dose.)

Medication/Treatment	Condition(s)	Timing considerations between medication/treatment and COVID-19 vaccination *
Prednisone ≥ 20 mg daily or equivalent corticosteroids	SC	Ideally, systemic corticosteroids (at daily doses ≥ 20 mg prednisone or equivalent for > 1 month) should be avoided or completed at least 28 days before commencing the first vaccine dose when possible. If it is not possible, immunization should proceed.
Proteasome inhibitors (e.g. bortezomib)	<u>HM</u>	Avoid COVID-19 vaccination on same day as treatment.
Radiation – patients due to start radiation therapy	<u>SC</u>	If immunization is pending, and it is possible to delay radiation therapy without compromising outcomes, radiation therapy should be postponed until anticipated immunity is achieved before commencing radiation therapy. *
Radiation – currently on therapy	SC	COVID-19 vaccination can occur at any time during treatment while blood counts are near normal range, ideally as early in the course of radiation therapy as possible. The vaccine should be given on the opposite side if unilateral radiation treatment is, or was, given to area of injection site.
Radiation – completed course or during regimen of cyclical radio- isotope therapy	SC	Clinical considerations for which the client should speak with their medical specialist. Any decision to hold medications should be discussed between a patient and their healthcare team. If proceeding with vaccination, the vaccine should be given on the opposite side if unilateral radiation treatment is, or was, given to area of injection site.
Rituximab	AND, ARD, IBD	COVID-19 immunization should ideally be timed four to five months after their last infusion and two to four weeks prior to their next infusion, when possible, in order to optimize vaccine response. However, in patients who require immediate infusion or who are unable to optimize timing of infusion product and vaccine, it is likely more important to have the COVID vaccine as soon as possible than it is to delay based on timing of B-cell therapy.
Rituximab, initial	<u>SC</u>	For each dose of a COVID-19 vaccine series, vaccination should occur at least 2 weeks before treatment.*
Rituximab, cyclical	SC	For each dose of a COVID-19 vaccine series, vaccination should occur in the week before next treatment as this is when blood counts are likely to be the highest. Note: Avoid COVID-19 vaccination on same day as treatment.
Rituximab, maintenance or non- cyclical treatment	SC	No delay required
Sarilumab	ARD, IBD	No delay required
Secukinumab Sulfasalazine	ARD, IBD AND, ARD, IBD	No delay required No delay required

Medication/Treatment	Condition(s)	Timing considerations between medication/treatment and COVID-19 vaccination *
Systemic corticosteroids that are inhaled, nebulized, intra-articular,	<u>SC</u>	No delay required
intrabursal or topical		
Systemic corticosteroids	<u>HM</u>	Cyclical treatment as part of chemotherapy regimens - ideally
		vaccinate on days when not receiving corticosteroids.
		Continuous treatment - Ideally high dose systemic
		corticosteroids (> 0.5 mg/kg/day prednisone or equivalent)
		should be avoided or completed 28 days prior to vaccination; if
		this is not possible, proceed with vaccination.
Tacrolimus	AND, ARD, IBD	No delay required
Teriflunomide	AND	No delay required
Tocilizumab	ARD, IBD,	No delay required
	<u>AND</u>	
Tofacitinib	<u>ARD</u>	Clinical considerations for which the client should speak with
		their medical specialist. Any decision to hold medications should
		be discussed between a patient and their healthcare team.
Upadacitinib	<u>ARD</u>	Clinical considerations for which the client should speak with
		their medical specialist. Any decision to hold medications should
		be discussed between a patient and their healthcare team.
Ustekinumab	ARD, IBD	No delay required
Vedolizumab	<u>IBD</u>	No delay required

^{*} In general, it is preferred that patients complete immunization before starting immunosuppressive therapy if possible, based on the timing of the treatments and the availability of vaccines at the time. However, life-saving or -prolonging therapy should not be delayed solely to complete immunization. Some immunity may be achieved following the first dose of the two-dose vaccines.

^{*} If local COVID-19 transmission rates are high, consider prioritization of COVID-19 vaccination and defer initiation of routine post-HSCT vaccinations until at least 14 days after completion of a COVID-19 vaccine dose.