PRE and RC	UTII	NE TESTING FOR MS DMTs	ALL MS patients visits Q3-6mo and prn unless otherwise noted ALL MS patients Vit D level (check Q3-6mo) to keep >50.
NAME	MRI	LABS	Other tests
Avonex (IM) Betaseron, Rebif (SQ) Plegridy (SQ/IM)	Pre & Q6m- Qyear	CBC w/diff, CMP, TSH * Pre, Q3mo x 1yr then Q3-6mo *	Monitor for depression and injection site reactions
Copaxone SQ inject Glatopa Glatiramer Acet.	Pre & Qyear	CBC w/diff, CMP Qyr *	Monitor for lipoatrophy at injection sites
Aubaugio 7mg or 14mg PO QD	Pre & Q6m- year &prn	Pre: Quant Gold TB, CBC w/diff, CMP, pregnancy Post: CBC w/diff, CMP q1mo x 6 mo. Then q3mo *	BLACK BOX: Hepatotoxicity and Teratogenicity. Monitor BP at each visit. Monitor for skin rash. Ensure reliable birth control (male and female). ACCELERATED ELIMINATION: Cholestyramine 8g TID x 11days Check Leflunomide levels for confirmation (<0.02mcg/mL).
Tecfidera 240mg PO BID (see titration) Vumerity 462mg PO BID consider titration Bafiertam 190mg PO BID Consider titration Gilenya 0.5mg PO QD	Pre & Q6m-year & prn Pre & Q6m-year & prn	Pre: CBC w/diff, CMP, JCV w/ index *† Post: CBC w/diff, CMP Q3mo – annual JCV *† Watch Absolute Lymphocyte Counts consider switching therapy for risk of opportunistic infection: Eval risk vs. benefit if ALC < 0.7 x10 ⁹ /L x 2 lab draws Consider stopping if ALC < 0.5 x10 ⁹ /L x 2 lab draws Pre: CBC w/diff, CMP, Varicella titer, JCV w/ index*† Post: CBC w/diff, CMP Q3mo- annual JCV*† ECG: Pre, 6hr post 1 st dose, & Q1mo then Q6-12mo Eye Exam: pre and q3-4 mo x 1yr then annually (macular edema)* Derm Exam: pre and annually (Melanoma)*	Initial TECFIDERA titration: Take w/ meals - including healthy fat and protein Week 1: 120mg with dinner, Week 2: 240mg with dinner Week 3: 120mg with breakfast & 240mg with dinner Week 4: 240mg with breakfast and dinner Vumerity (231mg and 462mg) and Bafieritam (95mg and 190mg) titrations – consider similar to Tecfidera above. Vumerity: recommended to not take with high calorie meals (>700kcal) or at same time as ETOH which reduces peak plasma concentrations- not overall absorption. AEs: Macular edema, initial dosing bradycardia, increased infections, elevated LFTs, HTN, VZV reactivation and convulsions Saftey Alert: Risk of increased disability with stopping Gilenya During, and for up to 1 to 2 weeks after stopping vaccinations may be less effective. The use of live attenuated vaccines may carry the risk of infection.
Mayzent Titration: PO QD Day 1: 0.25mg Day 2: 0.25mg Day 3: 0.50mg Day 4: 0.75mg Day 5: 1.25mg Maint: 2mg QD	Pre & Q6m- year & prn	Pre: CBC w/diff, CMP, VZV titer (ensure vaccinated), CYP2C9 genotype testing, JCV w/index*† Post: CBC w/diff, CMP Q3mo- annual JCV testing*† ECG: Pre Eye Exam: pre and q3-4 mo x 1yr then annually (macular edema)* Derm Exam: pre and annually (Melanoma)*	AEs: Macular edema, initial dosing bradycardia, increased infections, elevated LFTs, HTN, VZV reactivation and convulsions *First dose observation (FDO) only with cardiac conditions *if missed >4 days restart titration or FDO **Contraindicated with CYP2C9*3/*3 genotype, 6mo with MI, angina, stroke, TIA, CHF, heart block or sick sinus syndrome (unless functioning pacer), Beta-blocker use During, and for up to 1 to 2 weeks after stopping vaccinations may be less effective. The use of live attenuated vaccines may carry the risk of infection.

NAME	MRI	LABS	Other tests
Zeposia	Pre &	Pre: CBC w/diff, CMP, VZV titer (ensure vaccinated),	AEs: Macular edema, initial dosing bradycardia, increased infections, fetal risk,
Titration: PO	Q6m-	JCV w/ index*†	elevated LFTs, HTN, VZV reactivation, PRES and convulsions
Day 1-4: 0.23mg	year	Post: CBC w/diff, CMP Q3mo- annual JCV testing*†	*First dose observation (FDO) only with cardiac conditions
Days 5-7: 0.46mg	& prn	ECG: Pre	*if missed dose in 1st 2 weeks of treatment restart titration or FDO
Day 8+: 0.92mg		Eye Exam: pre and q3-4 mo x 1yr then annually	Contraindications: <6 months MI, unstable angina, CVA, TIA, heart failure, or
, ,		(macular edema)*	Heart block w/o pacemaker or severe untreated sleep apnea or are taking a
<u>Maint</u> : 0.92mg QD		Derm Exam: pre and annually (Melanoma)*	monoamine oxidase
PO			During, and for up to 1 to 2 weeks after stopping vaccinations may be less
-			effective. The use of live attenuated vaccines may carry the risk of infection.
Ponvory	Pre &	Pre: CBC w/diff, CMP, VZV titer (ensure vaccinated),	AEs: Macular edema, initial dosing bradycardia, increased infections, fetal risk,
<u>Titration</u> PO daily:	Q6m-	JCV w/ index*†	elevated LFTs, HTN, VZV reactivation, PRES and convulsions
Days 1,2 =2 mg	year	Post: CBC w/diff, CMP Q3mo- annual JCV testing*†	*First dose observation (FDO) only with cardiac conditions
Days 3,4 = 3 mg	& prn	ECG: Pre	*if missed dose in 1st 2 weeks of treatment restart titration
Days 5,6 = 4 mg		Eye Exam: pre and q3-4 mo x 1yr then annually	
Day 7 = 5 mg		(macular edema)*	Contraindications: <6 months MI, unstable angina, CVA, TIA, heart failure, or
Day 8 = 6 mg		Derm Exam: pre and annually (Melanoma)*	Heart block w/o pacemaker.
Day 9 = 7 mg			
Day 10 = 8 mg Day			Strong CYP3A4 and UGT1A1 Inducers: (e.g., rifampin, phenytoin, carbamazepine)
11 = 9 mg Day 12-			
14= 10mg			During, and for up to 1 to 2 weeks after stopping vaccinations may be less
<u>Maintenance</u> :			effective. The use of live attenuated vaccines may carry the risk of infection.
20 mg PO daily			
Mavenclad	Pre &	Pre: CBC w/diff, CMP, HIV, Hep B (Core Ab,	AEs: lymphopenia, increased infections (VZV), Hematologic toxicity, Graft vs. Host
3.5mg/kg PO	Q6m-	Surface Ab, Surface Ag), Hep C Ab, Quant Gold	with blood transfusion, Liver injury. Risk of PML.
dosing x 5 days 4	year	TB, Pregnancy, VZV (if neg immunize 4-6wks	
weeks apart –	& prn	prior), JCV w/index*†	Black Box: Increased risk Malignancy and Teratogenicity **MALES and FEMALES
repeat in 12mo			(need <u>TWO</u> reliable forms of birth control for 6mo after each dose)
		prior to initial dose ALC> 1000	Annual cancer screening as applies for age and medical history
		prior to 2 nd dose ALC>800	Herpes prophylaxis with Lymphocytes <200.
		If ALC not>800	
			**If necessary, delay the second treatment course for up to 6 months to allow for
		Post: CBC at 2 and 6 months after the start of each	recovery of lymphocytes to at least 800 cells per microliter. If this recovery takes
		yearly course	more than 6 months, the patient should not receive further treatment with
			MAVENCLAD.
Tysabri	Pre &	Pre: CBC w/diff, CMP, JCV w/ index*	Black Box: PML risk with JCV+
300mg IV	Q6m-		
Q4weeks	year	Post: CBC w/diff, CMP, JCV testing Q3mo*	TYSABRI is available only through a restricted program under a REMS called the
	& prn		TOUCH® Prescribing Program because of the risk of PML
			If JCV+ and >12 infusions, consider alternate dosing Q6-8 wks
			and Q3 month Brain MRI w/o gad (T2 Flair – Sag/Axial) for PML eval*

NAME	MRI	LABS	Other tests
Ocrevus	Pre &	Pre: CBC w/diff, CMP, Pregnancy, Anti-CD20 panel,	Pre-meds Ocrevus: methylprednisolone 100mg IV, Acetaminophen 1000mg PO,
Initial: 300mg IV	Q6m-	Quant Gold TB, Hep B (Core Ab, Surface Ab, Surface	and Diphenhydramine 50mg PO or IV
x2wks apart	year	Ag), Hep C Ab, Immunoglobulin G,M & A, HIV (if any	Pre-meds Zunovo 30min prior: Dexamethazone 20mg PO, Benadryl 25mg PO or
Maint:600mgQ6m	& prn	risk), VZV for immunity, JCV w/ index*†	Desloratidine 5mg PO, Optional: Tylenol 650mg PO
Zunovo			
920mg SQ in 23mL		Post: CBC w/diff, CMP, Anti-CD20 panel Q3-6mo.	Consider monitoring: Annual Mammogram for high risk individuals*
Q6mo over 10min		Immunoglobulin panel Q6-12mo*	Infections and immunization: Delay administration in patients with an active
Rituximab		Hep B & C testing prn – if at risk *	infection until the infection is resolved. Vaccination with live-attenuated or live
Initial: 1000mg			vaccines is not recommended during treatment and after discontinuation, until B-
Maint: 500mg Q6m			cell repletion. Consider getting vaccinations 2-4 weeks prior to starting.
Briumvi	Pre &	Pre: CBC w/diff, CMP, Pregnancy, Anti-CD20 panel,	Pre-meds: methylprednisolone 100mg IV(or equivalent corticosteroid), and
Initial: 150mg IV	Q6m-	Quant Gold TB, Hep B (Core Ab, Surface Ab, Surface	antihistamine (Diphenhydramine 50mg PO or IV)
2wks 450mg IV	year	Ag), Hep C Ab, Immunoglobulin G,M & A, HIV (if any	Infections and immunization: Delay administration in patients with an active
Maint: 450mg IV	& prn	risk), VZV for immunity, JCV w/ index*†	infection until the infection is resolved. Vaccination with live-attenuated or live
Q6m			vaccines is not recommended during treatment and after discontinuation, until B-
		Post: CBC w/diff, CMP, Anti-CD20 panel Q3-6mo.	cell repletion. Consider getting vaccinations 2-4 weeks prior to starting. *
		Immunoglobulin panel Q6-12mo*	Monitoring: Monitor patients closely during and for at least one hour after the
		Hep B & C testing prn – if at risk *	completion of the first two infusions. Post-infusion monitoring of subsequent
			infusions is at physician discretion
Kesimpta	Pre &	Pre: CBC w/diff, CMP, Pregnancy, Anti-CD20 panel,	The first injection of KESIMPTA should be performed under the guidance of an
Titration:	Q6m-	Quant Gold TB, Hep B (Core Ab, Surface Ab, Surface	appropriately trained healthcare professional. If injection-related reactions occur,
20mg SQ	year	Ag), Hep C Ab, Immunoglobulin G,M & A, HIV (if any	symptomatic treatment is recommended. *
Week 0, 1 & 2	& prn	risk), VZV for immunity, JCV w/ index*†	Infections and immunization: Delay administration in patients with an active
Maint:20mg SQ		Post: CBC w/diff, CMP, Anti-CD20 panel Q3-6mo.	infection until the infection is resolved. Vaccination with live-attenuated or live
monthly start		Immunoglobulin panel Q6-12mo*	vaccines is not recommended during treatment and after discontinuation, until B-
week 4		Hep B & C testing prn – if at risk *	cell repletion. Consider getting vaccinations 2-4 weeks prior to starting. *
Lemtrada	Pre &	Pre <30 days prior to 1 st infusion: CBC w/ diff, CMP	-Pre-meds: Methylprednisolone 1000mg prior, plus Acetaminophen 1000mg PO,
Initial: 12mg IV	Q6m-	UA with cell count, TSH, Quant Gold TB, T4 free,	and Diphenhydramine 50mg PO or IV. Observe for 2 hrs after each infusion, longer
daily x 5 days	year	Hep B (Core Ab, Surface Ab, Surface Ag), Hep C Ab,	if clinically indicated.
	& prn	VZV, Pap for HPV, baseline skin exam, JCV w/	(ECG prior to each treatment course)
Repeat 12 months		index*†	-Antiviral prophylaxis beginning 1 week prior to first treatment and for at least
later 12mg x 3			2mo after until CD4+ >200mm
days –		1 st infusion day labs: CBC w/diff, CMP, TSH,	-Listeria infections have developed as early as 3 days post and up to 8 months after
		Pregnancy test, UA	the last dose. Patients should avoid or adequately heat foods that may potentially
Repeat x1 year if			carry Listeria (deli meat, dairy products made with unpasteurized milk, soft
needed		Post: CBC w/diff, creatinine, TSH, CD4, UA with cell	cheeses, or undercooked meat, seafood, or poultry). Patients advised to make
		count monthly x 48mo after	dietary changes 2 wks prior to treatment
			Annual screening: HPV with Pap (If HPV+ increased frequency of GYN visits and
			HPV screening), tuberculosis screening; s/s of PML; skin exams.
			Black Box: Bone marrow suppression, Infusion reactions, Infections, Autoimmune
			conditions (thyroid 40%, ITP, hepatitis and Anti-GBM disease), Malignancy (thyroid,
			lymphoproliferative, melanoma), Stroke and arterial dissection, thyroid disorders,
			cholecystitis and pneumonitis

