Quick Sentence-in-noise test

Subject ID:	Experimenter:
Study:	Data Location:
Date:	

Practice List A					
1. The lake sparkled in the red hot sun.	LAKE	SPARKLED	RED	НОТ	SUN
2. Tend the sheep while the dog wanders.	TEND	SHEEP	WHILE	DOG	WANDERS
3. Take two shares as a fair profit.	TAKE	TWO	SHARES	FAIR	PROFIT
4. North winds bring colds and fevers.	NORTH	WINDS	BRING	COLD	FEVERS
5. A sash of gold silk will trim her dress.	SASH	GOLD	SILK	TRIM	DRESS
6. Fake stones shine but cost little.	FAKE	STONES	SHINE	COST	LITTLE

Practice List B						
1. Wake and rise, and step into the green outdoors.	WAKE	RISE	STEP	GREEN	OUTDOORS	
2. Next Sunday is the twelfth of the month.	NEXT	SUNDAY	IS	TWELFTH	MONTH	
3. Every word and phrase he speaks is true.	EVERY	WORD	PHRASE	SPEAKS	TRUE	
4. Help the weak to preserve their strength.	HELP	WEEK	PRESERVE	THEIR	STRENGTH	
5. Get the trust fund to the bank early.	GET	TRUST	FUND	BANK	EARLY	
6. A six comes up more often than a ten.	SIX	COMES	MORE	OFTEN	TEN	

Practice List C					
1. One step more and the board will collapse.	ONE	STEP	MORE	BOARD	COLLAPSE
2. Take the match and strike it against your shoe.	TAKE	MATCH	STRIKE	AGAINST	SHOE
3. The baby puts his right foot in his mouth.	BABY	PUTS	RIGHT	FOOT	MOUTH
4. The pup jerked the leash as he saw a feline shape.	PUP	JERKED	LEASH	FELINE	SHAPE
5. Leave now and you will arrive on time.	LEAVE	NOW	YOU	ARRIVE	TIME
6. She saw a cat in the neighbor's house.	SHE	SAW	CAT	NEIGHBOR'S	HOUSE

Quick Sentence-in-noise test	
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List 1 - Diotic High-frequency High-frequency with low-pass filter Separated						
1. A white silk jacket goes with any shoes.	WHITE	SILK	JACKET	ANY	SHOES	
2. The child crawled into the dense grass.	CHILD	CRAWLED	INTO	DENSE	GRASS	
3. Footprints showed the path he took up the beach.	FOOTPRINTS	SHOWED	PATH	TOOK	ВЕАСН	
4. A vent near the edge brought in fresh air.	VENT	NEAR	EDGE	FRESH	AIR	
5. It is a band of steel three inches wide.	BAND	STEEL	THREE	INCHES	WIDE	
6. The weight of the package was seen on the high scale.	WEIGHT	PACKAGE	SEEN	HIGH	SCALE	
					Total	
SNR Loss = 25.5 - Total						

List 2 – Diotic High-frequency High-frequency with low-pass filter Separated							
1. Tear a thin sheet from the yellow pad.	TEAR	THIN	SHEET	YELLOW	PAD		
2. A cruise in warm waters in a sleek yacht is fun.	CRUISE	WATERS	SLEEK	YACHT	FUN		
3. A streak of color ran down the left edge.	STREAK	COLOR	DOWN	LEFT	EDGE		
4. It was done before the boy could see it.	DONE	BEFORE	BOY	SEE	IT		
5. Crouch before you jump or miss the mark.	CROUCH	BEFORE	JUMP	MISS	MARK		
6. The square peg will settle in the round hole.	SQUARE	PEG	SETTLE	ROUND	HOLE		
					Total		
SNR Loss = 25.5 - Total							

Quick Sentence-in-noise test Subject ID: Experimenter: Study: Data Location: Date:							
List 3 – Diotic High-frequency High-	frequency with	low-pass filter	Separated				
1. Pitch the straw through the door of the stable.	PITCH	STRAW	THROUGH	DOOR	STABLE		
2. The sink is the thing in which we pile dishes.	SINK	THING	WHICH	PILE	DISHES		
3. Post no bills on this office wall.	POST	NO	BILLS	OFFICE	WALL		
4. Dimes showered down from all sides.	DIMES	SHOWERED	DOWN	ALL	SIDES		
5. Pick a card and slip it under the pack.	PICK	CARD	SLIP	UNDER	PACK		
6. The store was jammed before the sale could start.	STORE	JAMMED	BEFORE	SALE	START		
			•		Total		
				SNR I	Loss = 25.5 - Total		
List 4 – Diotic High-frequency High-	frequency with	low-pass filter	Separated	_			
1. The sense of smell is better than that of touch.	SENSE	SELL	BETTER	THAN	TOUCH		
2. He picked up the dice for a second roll.	PICKED	UP	DICE	SECOND	ROLL		
3. Drop the ashes on the worn old rug.	DROP	ASHES	WORN	OLD	RUG		
4. The couch cover and hall drapes were blue.	COUCH	COVER	HALL	DRAPES	BLUE		
5. The stems of the tall glasses cracked and broke.	STEMS	TALL	GLASSES	CRACKED	BROKE		

SANK

CLEAT

SOFT

DEEPLY

TURF

SNR Loss = 25.5 - Total

Total

6. The cleat sank deeply into the soft turf.

Quick Sentence-in-noise test	
Subject ID:	Experimenter:
Study:	Data Location
Date:	

List 5 − Diotic High-frequency High-	-frequency with l	ow-pass filter	Separated	I	
1. To have is better than to wait and hope.	HAVE	BETTER	THAN	WAIT	НОРЕ
2. The screen before the fire kept in the sparks.	SCREEN	BEFORE	FIRE	KEPT	SPARKS
3. Thick glasses helped him read the print.	THICK	GLASSES	HELPED	READ	PRINT
4. The chair looked strong but had no bottom.	CHAIR	LOOKED	STRONG	NO	BOTTOM
5. They told wild tales to frighten him.	TOLD	WILD	TALES	FRIGHTEN	HIM
6. A force equal to that would move the earth.	FORCE	EQUAL	WOULD	MOVE	EARTH
			·	·	Total
				SNR I	Loss = 25.5 - Total

List 6 - Diotic High-frequency High-frequency with low-pass filter Separated						
1. The leaf drifts along with a slow spin.	LEAF	DRIFTS	ALONG	SLOW	SPIN	
2. The pencil was cut to be sharp at both ends.	PENCIL	CUT	SHARP	ВОТН	ENDS	
3. Down that road is the way to the grain farmer.	DOWN	ROAD	WAY	GRAIN	FARMER	
4. The best method is to fix it in place with clips.	BEST	METHOD	FIX	PLACE	CLIPS	
5. If you mumble your speech will be lost.	IF	MUMBLE	YOUR	SPEECH	LOST	
6. A toad and a frog are hard to tell apart.	TOAD	FROG	HARD	TELL	APART	
		·			Total	
SNR Loss = 25.5 - Total						

Quick Sentence-in-noise test Subject ID: Experimenter: Study: Data Location: Date:							
List 7 – Diotic High-frequency High	h-frequency with	low-pass filter	☐ Separated	d			
1. The kite dipped and swayed, but stayed aloft.	KITE	DIPPED	SWAYED	STAYED	ALOFT		
2. The beetle droned in the hot June sun.	BEETLE	DRONED	НОТ	JUNE	SUN		
3. The theft of the pearl pin was kept secret.	THEFT	PEARL	PIN	KEPT	SECRET		
4. His wide grin earned many friends.	WIDE	GRIN	EARNED	MANY	FRIENDS		
5. Hurdle the pit with the aid of a long pole.	HURDLE	PIT	AID	LONG	POLE		
6. Peep under the tent and see the clown.	PEEP	UNDER	TENT	SEE	CLOWN		
				·	Total		
				SNR I	Loss = 25.5 - Total		
List 8 – Diotic High-frequency High	-frequency with l	ow-pass filter	Separated	I			
1. The sun came up to light the eastern sky.	SUN	CAME	LIGHT	EASTERN	SKY		
2. The stale smell of old beer lingers.	STALE	SMELL	OLD	BEER	LINGERS		
3. The desk was firm on the shaky floor.	DESK	FIRM	ON	SHAKY	FLOOR		
4. A list of names is carved around the base.	LIST	NAMES	CARVED	AROUND	BASE		
5. The news struck doubt into restless minds.	NEWS	STRUCK	DOUBT	RESTLESS	MINDS		

DRIFTS

SILL

OVER

HOUSE

SNR Loss = 25.5 - Total

Total

SAND

6. The sand drifts over the sill of the old house.

Quick Sentence-in-noise test Subject ID: Study: Date:	Experimenter: Data Location:				
List 9 – Diotic High-frequency High-f	requency with	low-pass filter	Separated	<u> </u>	
1. Take shelter in this tent, but keep still.	TAKE	SHELTER	TENT	KEEP	STILL
2. The little tales they tell are false.	LITTLE	TALES	THEY	TELL	FALSE
3. Press the pedal with your left foot.	PRESS	PEDAL	WITH	LEFT	FOOT
4. The black trunk fell from the landing.	BLACK	TRUNK	FELL	FROM	LANDING
5. Cheap clothes are flashy but don't last.	CHEAP	CLOTHES	FLASHY	DON'T	LAST
6. At night the alarm roused him from a deep sleep.	NIGHT	ALARM	ROUSED	DEEP	SLEEP
					Total
				SNI	R Loss = 25.5 - Total
List 10 – Diotic High-frequency High	-frequency with	ı low-pass filter	☐ Separate	ed	

List 10 - Diotic High-frequency High-frequency with low-pass filter Separated					
1. Dots of light betrayed the black cat.	DOTS	LIGHT	BETRAYED	BLACK	CAT
2. Put the chart on the mantel and tack it down.	PUT	CHART	MANTEL	TACK	DOWN
3. The steady drip is worse than a drenching rain.	STEADY	DROP	WORSE	DRENCHING	RAIN
4. A flat pack takes less luggage space.	FLAT	PACK	LESS	LUGGAGE	SPACE
5. The gloss on top made it unfit to read.	GLOSS	TOP	MADE	UNFIT	READ
6. Seven seals were stamped on great sheets.	SEVEN	SEALS	STAMPED	GREAT	SHEETS
Total					Total
SNR Loss = 25.5 - Total					oss = 25.5 - Total

Quick Sentence-in-noise test Subject ID: Experimenter: Study: Data Location:						
List 11 − ☐ Diotic ☐ High-frequency ☐ High	-frequency with l	ow-pass filter	Separated	l		
1. The marsh will freeze when cold enough.	MARSH	FREEZE	WHEN	COLD	ENOUGH	
2. A gray mare walked before the colt.	GRAY	MARE	WALKED	BEFORE	COLT	
3. Bottles hold four kinds of rum.	BOTTLES	HOLD	FOUR	KINDS	RUM	
4. He wheeled the bike past the winding road.	WHEELED	BIKE	PAST	WINDING	ROAD	
5. Throw out the used paper cup and plate.	THROW	USED	PAPER	CUP	PLATE	
6. The wall phone rang loud and often.	WALL	PHONE	RANG	LOUD	OFTEN	
		·			Total	
				SNR I	Loss = 25.5 - Total	
List 12 – Diotic High-frequency High	-frequency with	low-pass filter	Separateo	<u>.</u>		
1. The hinge on the door creaked with old age.	HINGE	DOOR	CREAKED	OLD	AGE	
2. The bright lanterns were gay on the dark lawn.	BRIGHT	LANTERNS	GAY	DARK	LAWN	
3. He offered proof in the form of a large chart.	OFFERED	PROOF	FORM	LARGE	CHART	
4. Their eyelids droop for want of sleep.	THEIR	EYELIDS	DROOP	WANT	SLEEP	

MANY

WE

DO

SEE

WAYS

LIKE

THESE

CLEAR

THINGS

SNR Loss = 25.5 - Total

WEATHER

Total

5. There are many ways to do these things.

6. We like to see clear weather.

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Subject ID:	Experimenter:
Study:	Data Location
Date:	

List 13 – Diotic High-frequency High-frequency with low-pass filter						
1. The dusty bench stood by the stone wall.	DUSTY	BENCH	STOOD	STONE	WALL	
2. We dress to suit the weather of most days.	DRESS	SUIT	WEATHER	MOST	DAYS	
3. The water in this well is a source of good health.	WATER	WELL	SOURCE	GOOD	HEALTH	
4. That guy is the writer of a few banned books.	GUY	WRITER	FEW	BANNED	BOOKS	
5. The door was barred, locked and bolted as well.	DOOR	BARRED	LOCKED	BOLTED	WELL	
6. A big wet stain was on the round carpet.	BIG	WET	STAIN	ROUND	CARPET	
					Total	
SNR Loss = 25.5 - Total						

List 14 - Diotic High-frequency High-frequency with low-pass filter					
7. The team with the best timing looks good.	TEAM	BEST	TIMING	LOOKS	GOOD
8. Sit on the perch and tell the others what to do.	SIT	PERCH	TELL	OTHERS	DO
9. The early phase of life moves fast.	EARLY	PHASE	LIFE	MOVES	FAST
10. Tea in thin china has a sweet taste.	TEA	THIN	CHINA	SWEET	TASTE
11. The latch on the back gate needs a nail.	LATCH	BACK	GATE	NEEDS	NAIL
12. A whiff of it will cure the most stubborn cold.	WHIFF	CURE	MOST	STUBBORN	COLD
					Total
SNR Loss = 25.5 - Total					

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Subject ID:	Experimenter:
Study:	Data Location
Date:	

List 15 – Diotic High-frequency High-frequency with low-pass filter						
1. Poached eggs and tea must suffice.	POACHED	EGGS	TEA	MUST	SUFFICE	
2. They sang the same tunes at each party.	SANG	SAME	TUNES	EACH	PARTY	
3. A gold vase is both rare and costly.	GOLD	VASE	ВОТН	RARE	COSTLY	
4. Cod is the main business of the north shore.	COD	MAIN	BUSINESS	NORTH	SHORE	
5. A round mat will cover the dull spot.	ROUND	MAT	COVER	DULL	SPOT	
6. A good book informs of what we ought to know.	GOOD	BOOK	INFORMS	OUGHT	KNOW	
Total						
SNR Loss = 25.5 - Total						

List 16 - Diotic High-frequency High-frequency with low-pass filter					
7. The thaw came early and freed the stream.	THAW	CAME	EARLY	FREED	STREAM
8. It takes a lot of help to finish these.	TAKES	LOT	HELP	FINISH	THESE
9. Roads are paved with sticky tar.	ROADS	PAVED	WITH	STICKY	TAR
10. It's a dense crowd in two distinct ways.	DENSE	CROWD	TWO	DISTINCT	WAYS
11. Raise the sail and steer the ship northward.	RAISE	SAIL	STEER	SHIP	NORTHWARD
12. Jerk the dart from the cork target.	JERK	DART	FROM	CORK	TARGET
					Total
SNR Loss = 25.5 - Total					

Quick Sentence-in-noise test

Subject ID:	Experimenter:
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List 17 – Diotic						
1. The point of the steel pen was bent and twisted.	POINT	STEEL	PEN	BENT	TWISTED	
2. There is a lag between thought and act.	THERE	LAG	BETWEEN	THOUGHT	ACT	
3. Seed is needed to plant the spring corn.	SEED	NEEDED	PLANT	SPRING	CORN	
4. This horse will nose his way to the finish.	THIS	HORSE	NOSE	WAY	FINISH	
5. The dry wax protects the deep scratch.	DRY	WAX	PROTECTS	DEEP	SCRATCH	
6. Twist the valve and release hot steam.	TWIST	VALVE	RELEASE	НОТ	STEAM	
					Total	
SNR Loss = 25.5 - Tota						

List 18 – Diotic						
7. Read just what the meter says.	READ	JUST	WHAT	METER	SAYS	
8. Clams are small, round, soft, and tasty.	CLAMS	SMALL	ROUND	SOFT	TASTY	
9. The line where the edges join was clean.	LINE	WHERE	EDGES	JOIN	CLEAN	
10. A round hole was drilled through the thin board.	ROUND	HOLE	DRILLED	THIN	BOARD	
11. The cloud moved in a stately way and was gone.	CLOUD	MOVED	STATELY	WAY	GONE	
12. A plea for funds seems to come again.	PLEA	FUNDS	SEEMS	COME	AGAIN	
					Total	
SNR Loss = 25.5 - Total						